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# GENERAL DESIGN MEMORANDUM

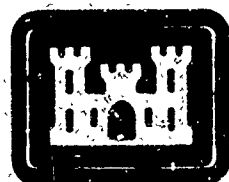
## GULFPORT HARBOR

MISSISSIPPI

DESIGN MEMORANDUM NO. 1

### APPENDIX C

#### GEOTECHNICAL REPORT



US Army Corps  
of Engineers  
Mobile District

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JUN 22 1990  
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JUNE 1989

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COESAM/PDFC-89/06

GENERAL DESIGN MEMORANDUM

GULFPORT HARBOR, MISSISSIPPI

APPENDIX C  
GEOTECHNICAL REPORT



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GENERAL DESIGN MEMORANDUM  
GULFPORT HARBOR, MISSISSIPPI  
APPENDIX C  
GEOTECHNICAL REPORT

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GENERAL DESIGN MEMORANDUM  
GULFPORT HARBOR AND CHANNELS  
GULFPORT, MISSISSIPPI

GEOTECHNICAL REPORT

General Geology: Gulfport and the Mississippi Sound are located in the Gulf Coastal Plain Physiographic Province and are underlain by consolidated and unconsolidated sediments that range in age from Holocene to Miocene. The oldest (Miocene) sediments that outcrop in the coastal area consist of consolidated greenish gray to mottled clays interbedded with sand and gravel zones. The sand and gravel strata contain water under artesian pressure and are a major aquifer in the coastal area. In onshore and nearshore areas the Miocene section is several hundred feet thick and thickens offshore to several thousand feet. The Pliocene age Citronelle Formation unconformably overlies the Miocene deposits. The Citronelle Formation consists predominantly of red to reddish orange and yellow gravelly sand. Interspersed in the gravelly sand are lenses of white, gray, orange, and brown sandy clay. The thickness of the Citronelle Formation varies from a few tens of feet in offshore areas, up to possibly 200 feet in the subsurface in the vicinity of Ship Island. Semi-consolidated to unconsolidated sediments (sand, silty sand, clayey sand and clay) of Pleistocene and Holocene age overlay the Citronelle Formation in the Mississippi Sound. These sediments vary from only a few feet thick nearshore to several tens of feet thick offshore near the barrier islands, and blanket the bottom of the Mississippi Sound. The Holocene sediments range in thickness from 10 to 30 feet and are generally unconsolidated. Semi-consolidated Pleistocene age sediments underlie Holocene sediments and may be encountered at depths of 20 to 50 feet below sea level.

Previous Investigations: In 1958 twenty-one (21) splitspoon borings designated SS-1 through SS-21 were completed along the Mississippi Sound portion of the channel. These borings were terminated at depths ranging from -33 to -38 MLLW.

In 1962, sixteen (16) splitspoon borings with designations GSC-1 through GSC-16 were completed along the channel to depths between -35 and -38 MLLW. Undisturbed sampling was accomplished in some of the borings based on a review of the field logs. Most of the undisturbed samples were very difficult to retrieve due to the extreme softness of the materials encountered. Notes on the field logs indicate that the samples were forwarded to the Waterways Experiment Station (WES) in Vicksburg, MS. Unfortunately, it appears from their records that the samples were never classified or tested.

Field logs of borings without dates are on file that record the results of fifteen (15) other splitspoon borings completed in the past. These were designated P-1 through P-8, and 1, 1A through 8. Locations of these borings are shown on the boring layout plan as accurately as they could be placed based on historical files. Note that some of these borings were drilled outside of the channel on lines perpendicular to its direction. Samples were taken at random intervals and depths. Results of lab tests on the samples returned are provided in the summary sheet on page 158.

In 1976, several vibracore borings were completed outside of the channel, using 20 foot long tubes, in separate areas within the sound as part of an investigation as to the feasibility of island construction. Borings on the island sites showed 4 to 11 feet of soft clay and silt over firmer material comprised mostly of sand. The consensus was that island construction was feasible based on the types of material to be dredged and the existing foundation conditions.

In 1977, twelve (12) additional vibracore borings were completed. These were spaced along the channel from the west end of Ship Island out into the Gulf of Mexico.

Results of the previous investigations including locations of borings, test data and boring logs are contained in this report along with the most recent data which was obtained in 1987. This report consolidates under one cover the Mobile District's information about the types and characteristics of the sediments surrounding the present and future Gulfport ship channel(s).

Geotechnical Investigation, 1987: In the summer of 1987 fifty-five (55) vibracore borings were performed in support of the ongoing study to improve the Gulfport channels. Vibracore consisted of twenty to thirty feet of four inch diameter plastic pipe held vertical and vibrated into the in situ soils to retrieve continuous core samples. The vibracore tubes, filled with continuous core samples were transported to the Mobile District's Exploration and Support Section. In the warehouse, three foot long sections were cut from selected tubes and sent with sample cores intact to the lab for determination of the unit weight of the material and other analyses. The remaining tubes were split so that soil samples could be taken at each change of material. These samples were forwarded to the Division Laboratory for tests which included moisture contents, specific gravity, Atterberg limits, sieve analyses, etc. Clays encountered in the split cores were tested with a pocket penetrometer and a torvane shear device to provide indications of the shear strength of the sample. The results of laboratory testing are summarized and presented in tabular form in pages 151 - 156.

Locations of the holes drilled are shown on the boring layout plan, plates 1 through 3. From the layout it can be seen that many borings were spaced along and within the existing channel. These were to compliment and verify information shown on boring logs from drilling performed in the past investigations. Several other borings were completed in a grid pattern around and within the bar channel at the west end of Ship Island. These were to gather information to be considered in the realigning of the channel in that area; in an effort to remove some of the turns.

Also as part of this investigation, an alternative alignment (see plates 1 through 3) for the main channel was investigated. Thirteen (13) vibracore borings were completed to investigate the marine sediments which would have to be dredged to realign the ship channel to pass through Loggerhead Shoal at Ship Island, or what is known as "hurricane cut". Expectedly, the waters became shallower near the shoal, and sand was found to be the material of the upper layer sediments. Fine-grained materials were found to be more common as the distance increased from the shoal, toward either the Mississippi Sound or the Gulf of Mexico. For more information regarding the soils of this alternate channel alignment, refer to the boring logs in this report designated GP-45-87 through GP-60-87.

Reference: A copy of the article "Soil Analysis and Dredging" by Alf H. Sorensen is available in the District Library for reference. Information presented therein is useful for interpreting the results of the soils investigations for dredging projects. It is published in Dredging and Dredged Material Disposal, by the American Society of Civil Engineers, 345 East 47th Street, New York, NY 10017-2398. (Raymond L. Montgomery and Jamie W. Leach editors).

Anchorage Basin: The vibracore borings GP-1-87, GP-61-87, and GP-62-87 were drilled along the channel centerline within the anchorage basin. The soils encountered included soft black and gray clays of high plasticity (CH), firm gray clayey sand (SC), firm silty clay (CL), and poorly graded medium to fine grained sand (SP). Information on the boring logs indicates that a large portion of the material within the basin will consist of firm clays, clay-sands, and sands. Therefore, it's possible that the material down to elevation -40 MLLW might be suitable for use as hydraulic fill in some cases.

Gulfport Channel, Mouth of Harbor to Ship Island: Thirteen (13) borings were completed in the channel between the mouth of the harbor and Ship Island. These were designated GP-2-87 through GP-14-87. The predominant soils encountered were plastic clays (CH), poorly graded sands (SP), and silty sands (SM). Occasional pockets of clayey sands (SC) and silty clays (CL) were also encountered.

From the harbor to the Gulf Intracoastal Waterway it's typical to find six to eight feet of the clay overlying the sandy soils (SP & SM), although, along some stretches of the channel no sand was encountered down to the maximum project cut of -40 MLLW. Toward Ship Island the upper sediments are composed almost entirely of sand and silty sand, as can be seen on the soil profiles. Within the Mississippi Sound portion of the channel, the average in situ densities for the clays and sands tested were found to be 87pcf and 126pcf, respectively. Most of the clays encountered were soft to very soft, however, firm (CH) was encountered in borings GP-4-87 and GP-5-87. Sandy soils encountered ranged from loose to dense in place.

Ship Island Pass, West end of Ship Island: At least sixteen (16) borings were completed outside of the existing channel which navigates Ship Island Pass.

The fine-grained soils of the pass have an average in situ density of 92 pcf and include plastic clays (CH), clayey silty sands (SC), and silts (ML). The sandy soils average 126 pcf and include poorly graded sand (SP), and silty sand (SM).

Most of the clay material is very soft or soft, although a few layers of firm SC material was encountered, see boring logs GP-19-87, GP-21-87, and GP-26-87.

Gulfport Channel Beyond Ship Island, Gulf of Mexico: Seven (7) borings were completed along the channel alignment in the Gulf of Mexico. From the soil profiles it can be seen that the upper layer sediments, down to the maximum project cut of -42 MLLW consist almost entirely of soft gray plastic clay (CH). This material averages 87 pounds per cubic foot in situ.

General Summary: All materials encountered can be dredged by hydraulic cutterhead dredge.

The existing sideslopes are quite variable in the Gulfport channel, ranging from 1V:3H to 1V:16H. It's recommended that the latest channel surveys be reviewed closely, and that these variations be considered in computation of quantities and in drafting contract plans.

The majority of the clay soils existing in the harbor and channel down to the maximum project cut do not appear to have characteristics that would be conducive to clay ball formation. Such judgement is based on the criteria given in the paragraph 4.1.3 of the reference article described this report ("Soil Analysis and Dredging"). Fifteen (15) of the 38 borings completed in the Mississippi Sound part of the channel, in 1987, encountered clays with characteristics similar to those identified by the author as being good for clay ball formation.

Sands in the bar portion of the proposed alignment passing the west end of Ship Island might be utilized for beach nourishment. The majority of the sand grains fit in a narrow size range between 0.1mm and 0.4mm, which in the Unified Soil Classification System is characteristic of a poorly graded, fine-grained sand (SP).

BORING LOGS

## LEGEND

COARSE-GRAINED SOILS - MORE THAN HALF OF MATERIAL IS LARGER THAN NO. 200 SIEVE SIZE

GW  WELL GRADED GRAVELS OR GRAVEL-SAND MIXTURES, LITTLE OR NO FINES

GP  POORLY GRADED GRAVELS OR GRAVEL-SAND MIXTURES, LITTLE OR NO FINES

GM  SILTY GRAVELS, GRAVEL-SAND-SILT MIXTURES

GC  CLAYEY GRAVELS, GRAVEL-SAND-CLAY MIXTURES

SW  WELL GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES

SP  POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES

SM  SILTY SANDS, SAND-SILT MIXTURES

SM-H SAME AS ABOVE WITH HIGH LIQUID LIMIT

SC  CLAYEY SANDS, SAND-CLAY MIXTURES

SC-H SAME AS ABOVE WITH HIGH LIQUID LIMIT

FINE-GRAINED SOILS - MORE THAN HALF OF MATERIAL IS SMALLER THAN NO. 200 SIEVE SIZE

ML  INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR, SANDY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY

MH  INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS FINE SANDY OR SILTY SOILS, ELASTIC SILTS

OL  ORGANIC SILTS AND ORGANIC SILT-CLAYS OF LOW PLASTICITY

OH  ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS

CL  INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS

CH  INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS

PT  PEAT AND OTHER HIGHLY ORGANIC SOILS

### NOTES:



NO SAMPLE OR RECOVERY

DUAL CLASSIFICATIONS, E.G. SP-SM, GP-GM, ML-CL AND SM-SC, WILL BE SHOWN BY PLACING BOTH SYMBOLS SIDE BY SIDE.

ABBREVIATIONS

G.	AT	EST.	ESTIMATE, ESTIMATED
ACCUM.	ACCUMULATED	EXCL.	EXCLUDING
ALT.	ALTERNATING	EXTRE.	EXTREMELY
ANG.	ANGULAR		
APPROX.	APPROXIMATE, APPROXIMATELY	F.	FINE, FINELY
ARGIL.	ARGILLACEOUS	F. <sup>o</sup>	IRON
AUG.	AUGER	FERR.	FERRUGINOUS
AVG.	AVERAGE	FIS.	FISSILE
B. A.	BASE OF ALLUVIUM	FLD.	FILLED
BBL.	BARREL	FM.	FORMATION
BED.	BED, BEDDED, BEDDING	FOLIA.	FOLIATION
EDR.	BEDROCK	FOSS.	FOSSIL, FOSSILIFEROUS
BENT.	BENTONITIC	F.R.	FLUID RETURN
BOE.	BOICE	FRAC.	FRACTURE
B. I.	BREAKAGE INTERVAL	FRAGS	FRAGMENT (S)
BOY.	BLOKY	F/T	FISHTAILED
BL.	BLACK, BLACKISH	GEN.	GENERALLY
BLD.	BOULDER	GLAU.	GLAUCONITE, GLAUCONITIC
B.O.H.	BOTTOM OF HOLE	GR.	GRAY, GRAYISH
BR.	BROWN, BROWNISH	GRA.	GRAIN, GRAINED
BRCC.	BRCCCIATED	GRAD.	GRADATIONAL
BRK.	BROKEN, BREAKAGE	GRT.	GROUT
C.	COARSE	GVL.	GRAVEL, GRAVELLY
CAL.	CALCITE, CALCAREOUS	GYP.	GYPSUM
CARB.	CARBONACEOUS	G.W.	GROUNDWATER
CAV.	CAVITY	H/A	HIGH ANGLE
CBL.	COBBLE	H/B	HAMMER BREAK
C.D.	CORRECTED DEPTH	HD.	HARD
CEM.	CEMENT	HI.	HIGH, HIGHLY
CHT	CHERT	HLD.	HEALED
CIRCLE.	CIRCULATION	HMR.	HAMMER
CLY	CLAYEY	HOR.	HORIZONTAL
CMT'D	CIMENTED	HYD.	HYDRAULIC
CNTR. (S)	CONCENTRATION(S)	INCL.	INCLUDING, INCLUDED
COMP	COMPACT	INDT.	INDURATED
CONC.	CONCRETE	INIT.	INITIAL, INITIALLY
CONCR.	CONCRETIONS	INTDD.	INTERBEDDED
CONGL.	CONGLOMERATE	INTLAM.	INTERLAMINATED
CONT	CONTINUED	IRR.	IRREGULAR, IRREGULARLY
CPM	CRUMBLY	J.T. '3	JOINT, JOINTS
CR'D	CRUSHED	JTD.	JOINTED
CTD.	COATED	L/A	LOW ANGLE
D	DEPTH	LAM.	LAMINA, LAMING,
D	DENSE	LAY.	LAMINATED
D A.	DRILL ACTION	L.C.	LAYER
DECOM.	DECOMPOSED	L.D.W.	LOST CORE
DIAG.	DIAGONAL	LEA.	LOST DRILL WATER
DIS.	DISSEMINATED	LIG.	LEACHED
DK.	DARK	LIT.	LIGNITIC
DOL.	DOLOMITE, DOLOMITIC	L.L.	LITTLE
DRL.	DRILLING	LN., LNS.	LIQUID LIMIT
DSTG.	DISINTEGRATED	LO.	LOOSE
D T.	DRILL TIME	L.S.	LENSE, LENSES
D W L.	DRILL WATER LOSS		
D W R.	DRILL WATER RETURN		
EL.	ELEVATION		
ENC.	ENCOUNTERED		

L.	LIGHT	ETC.	ROCKS
MAS.	MASSIVE	SAP.	SAPROLITE
MAX.	MAXIMUM	SAT.	SATURATED
MCH.	MECHANICAL	SCAT.	SCATTEREDLY
MED.	MEDIUM	SCM (S)	SCIST (SUS)
MIC.	MICACEOUS	SD.	SAND
MIN.	MINIMUM	SDY.	SANDY
MING.	MINERALIZED	SH.	SHALE
MIZ.	MINERALIZATION	SIY.	SHINY
MOD.	MIXTURE	SIY.	SHALY
MOT.	MODERATE, MODERATE	SI.	SILT
MOTT.	MOTTLED, MOTTLED	SIS.	SILTSTONE
MST.	MOIST	SIY.	SILTY
MTL.	MATERIAL	SL.	SLIGHT, SLIGHTLY
MTR.	MATRIX	SLCTS.	SILICEOUS
N/A	NOT APPLICABLE	SLICK.	SLICKENSIDE
N/B	NOT ENCOUNTERED	SM.	SMALL
NOD.	NOODE	SO.	SOFT
N/R	NO RECOVERY	SOL.	SOLUTION, SOLUTICED,
NRM.	NUCLEAR	SPG.	SOLUTIONING
O2.	OVERRIDDEN (UNCLASSIFIED)	SPT.	SPECIFIC GRAVITY
OBS.	OBSERVED	SS.	STANDARD PENETRATION TEST
OCC.	OCCASIONAL, OCCASIONALLY	ST.	STANDARD SPLIT SPOON
OOL.	OOLITE, OOLITIC	STP.	SANDSTONE
OP.	OPEN, OPENED	STR.	STAIN, STAINED, STAINING
OR.	ORANGE	STRG.	STIFF
OGL.	ORGANIC,	STYL.	STRUCTURE
PART.	PARTIALLY	SUR.	STRINGER
PCJ.	PIECES	TEXT.	STYLOLITE, STYLOLITIC
PETRO.	PETROLEUM, PETROLIFEROUS	T.P.R.	SURFACES
PHOS.	PHOSPHATE, PHOSPHOGENOUS	THK.	TEXTURE
P.I.	PLASTICITY INDEX	TI.	TOP OF FIRM ROCK
PIT	PIT, PITTED, PITTING	TM.	THIN
PKT (S)	POCKET	T.O.R.	THICK
P L.	PLASTICITY LIMIT	TR.	TIGHT
PLA.	PLATY	TRP.	TAN, TANNISH
PLAS.	PLASTIC	T.S.R.	TOP OF ROCK
PLN.	PLANE		TRACE
PNK.	PINK	U.L.	TOP OF SOUND ROCK
PR.	POORLY	UNACC.	UNACCOUNTABLE
PREQ.	PREDOMINATELY	UNWEA.	UNACCOUNTABLE
PRESS.	PRESSURE	V/	UNWEATHERED
PROB.	PROBABLE, PROBABILITY	VER.	UNWEATHERED
P.T.	PRESSURE TEST	VG.	VERTICAL
PTC.	PARTICLES	VGT.	VUGGY
PTG.	PARTING	V/	WITH
PUR.	PURPLE	WEA.	WEATHERED
QTZ.	QUARTZ	W.H.	WHITE
QTZ.	QUARTZITE	W.L.	WEIGHT OF HAMMER
RD.	RUBBLE	W/R	WEIGHT OF ROD
REC.	RECOVERED	X-EDD.	CROSS-EDGED
RECDM.	RECENTED	XL.	CRYSTAL
RD.	RED, REDDISH	XLM.	CRYSTALLINE
RD.	ROUND, ROUNDED	YEL.	YELLOW
R.Q.D.	ROCK QUALITY DESIGNATION		

DRILLING LOG		DIVISION	INSTALLATION	Hole No.		
		S.A.D	M.D.O.	GP - 87		
1. PROJECT GULFPORT SHIP CHANNEL		SHEET 1 OF 1 SHEETS				
GULFPORT, MISSISSIPPI		10. SIZE AND TYPE OF BIT VIBRACORE TUBE				
2. LOCATION (Coordinates or Station) N. 251 233 E 418.756		11. DATUM FOR ELEVATION SHOWN (M.L.W. OR M.L.W.) M.L.W.				
3. DRILLING AGENCY M.D.O.		12. MANUFACTURER'S DENOMINATION OF DRILL VIBRACORE				
4. HOLE NO. (As shown on drawing title and file number) GP-1-87		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		DISTURBED 2 UNDISTURBED		
5. NAME OF DRILLER FULLER		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER N/A				
7. THICKNESS OF OVERTURE		16. DATE HOLE STARTED 7-19-87		COMPLETED 7-19-87		
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE -32.4				
9. TOTAL DEPTH OF HOLE 20.0' (EL. -52.4)		18. TOTAL CORE RECOVERY FOR BORING				
		19. SIGNATURE OF INSPECTOR BRYANT & JONES		D.G.H.		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1 CORING METHOD SPT. 1,000	BORING SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-32.4			(ML) BLACK CLAYEY SILT (VERY SOFT)			
-34.4	2			266	1	
	4					
	6					
	8					
	10					
	12					
	14					
	16					
	18					
	20					
	22					
	24					
	26					
	28					
	30					
	32					
	34					
	36					
	38					
	40					
	42.4					
	42.9					
	-52.4					
						LAB TESTING
						JAR CLASS. -- = 0
						1 (CH) ---
						2 SP NP NP NP, MA

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MAR 71 (TRANSLUCENT)

C-9

PROJECT  
GULFPORT SHIP CHANNEL  
HOLE NO.  
GULFPORT, MISSISSIPPI GP-1-87

Hole No. GP-2-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT, SHIP CHANNEL					
GULFPORT, MISSISSIPPI						
2. LOCATION (Coordinate or Section)	N 24° 6' 44" E 42° 1' 25.2"					
3. DRILLING AGENCY	M.D.O.					
4. HOLE NO. (As shown on drawing title and file number)	GP-2-87					
5. NAME OF DRILLER	FULLER					
6. DIRECTION OF HOLE						
<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	D.R. FROM VERT.					
7. THICKNESS OF OVERBURDEN						
8. DEPTH DRILLED INTO ROCK						
9. TOTAL DEPTH OF HOLE	5.60' (EL. -37.7)					
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	3. CORE RECOVERY PERCENT W.E.C.	4. NUMBER SAMPLE NO.	REMARKS (Drilling time, water loss, depth of unconsolidated, etc., if significant)
-32.1			(ML) BLACK CLAYEY SILT (VERY SOFT)			LAB TESTING JAR CLASS. vs PL. D.
-33.4				201	1	1 (CH) - - - 2 (SP-SM) - - -
-33.9	2					
-34.9	2.8					
-35.3						
-35.8	4		(SM) GRAY SILTY SAND w/ SOME WOOD FRAGS. (FIRM)	31	2	
-37.7	5.60		B.O.H.			

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MAR 71 (TRANSLUCENT)PROJECT  
GULFPORT SHIP CHANNEL  
GULFPORT, MISSISSIPPI HOLE NO.  
GP-2-87

Hole No. GP-3-87

DRILLING LOG	CIVIL	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS
1. PROJECT	GULFPORT SHIP CHANNEL			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE
	GULFPORT, MISSISSIPPI			11. DATUM FOR ELEVATION MEASUREMENT	M.L.W.
2. LOCATION (Coordinates or Station)	N 244, 360 E 424, 530			12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE
3. DRILLING AGENCY	M.D.O.			13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN	DISTURBED 4-TUBE 1-JAR UNDISTURBED
4. HOLE NO. (As shown on drawing title and file number)	GP-3-87			14. TOTAL NUMBER CORE BOXES	—
5. NAME OF DRILLER	FULLER			15. ELEVATION GROUND WATER	N/A
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL	<input type="checkbox"/> INCLINED	DEG. FROM VERT.	16. DATE HOLE STARTED	7-20-87 COMPLETED 7-20-87
7. THICKNESS OF OVERBURDEN				17. ELEVATION TOP OF HOLE	-27.3
8. DEPTH DRILLED INTO ROCK				18. TOTAL CORE RECOVERY FOR BORING	—
9. TOTAL DEPTH OF HOLE	13.2' (EL. -40.5)			19. SIGNATURE OF INSPECTOR	D.G.H. BRYANT & JONES
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	S. CORE RECOVERY PERCENT W.C.	BORROW SAMPLE NO. 1 REMARKS (Disturbance, water loss, depth of weathering, etc., if significant)
-27.3			(ML)	186	1 SAMPLES 1, 2, 3 & 4 WERE CUT, SEALED & SENT TO S.A.D. LAB IN VIBRACORE TUBE
-30.3	3		(EM)	18	2 E.O.C TO -12.0 WERE USUALLY CLASSIFIED WHILE CONTAINED IN CLEAR VIBRACORE TUBE.
-33.3	6		(SM)	22	3 AB TESTING SAMPLE CLASS 11, PLI, SP 1 (CH) 157.49 -0.8 2.57 L.C.I. - 9.9, MA, HY 3 (CL) 20 17.9 2.62 MA, HY
-36.3	9		(SM)	22	4
-39.3	2		(CM) GRAY SANDY SILT (CLAYEY) (FRM)	5	
-40.5	13.2		EGH		
Sample #				LABORATORY TESTING Visual Classification and/or Remarks	
1 Density taken @ El. 29.3 pcf = 26.9 2 El. 30.3-30.6 Dk. gray fat clay (CH) 30.6-31.3 Gray clayey sand (SC) 31.3-32.8 Tan poorly graded sand (SP) 32.8-33.3 Tan fat clay (CH) w/ a little sand. Density taken @ El. 32.3 pcf = 27.4 3 Density taken @ El. 35.3 pcf = 103.3 4 Density taken @ El. 38.3 pcf = 105.7 El. 36.3-39.3 Total sample - Tan silty sand (SM)					

DRILLING LOG		SWIN	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
PROJECT: GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				10. SIZE AND TYPE OF BIT: VIBRACORE TUBE			
LOCATION (Coordinates or Station): N. 243 770 E 427 151				11. DATUM FOR ELEVATION SHOWINGS: MLLW			
C. DRILLING AGENCY: M.D.O.				12. MANUFACTURER'S DESIGNATION OF DRILL: VIBRACORE			
D. HOLE NO. (As shown on drilling title and No. number): GP-4-87				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN: 1 DISTURBED — UNDISTURBED			
E. NAME OF DRILLER: FULLER				14. TOTAL NUMBER CORE BOXES: —			
F. DIRECTION OF HOLE: <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER: N/A			
G. THICKNESS OF OVERTURDEN:				16. DATE HOLE STARTED: 7-20-87 COMPLETED: 7-20-87			
H. DEPTH DRILLED INTO ROCK:				17. ELEVATION TOP OF HOLE: -30.9			
I. TOTAL DEPTH OF HOLE: 20.0 (EL - 50.9)				18. TOTAL CORE RECOVERY FOR BORING: %			
				19. SIGNATURE OF INSPECTOR: D.G.H. BRYANT & JONES.			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	S. CODE RECORDED BY	DRILLER SAMPLE NO.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)	
-30.9	2		(CH) GRAY FAT C-AY (FIRM)				
-30.9	10					SAMPLE #1 TORVANE-0.29 TSF PENETROMETER- 0.5 TSF	
-41.4	12						
-41.4	14						
-41.4	16						
-41.4	18						
-50.9	20					B.O.H.	

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C-12

PROJECT: GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-4-87

Hole No. GP-5-87

DRILLING LOG	DIVIS.	S.A.D	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS
1. PROJECT GULFPORT SHIP CHANNEL™ GULFPORT, MISSISSIPPI			10. SIZE AND TYPE OF BIT VIBRACORE TUBE		
2. LOCATION (Coordinate or Station) N 36° 33' E 429, 999			11. DATUM FOR ELEVATION SURVEYING M.L.W.		
3. DRILLING AGENT M.D.O.			12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE		
4. HOLE NO. (As shown on drawing) and Site number GP-5-87			13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN DISTURBED 5 UNDISTURBED —		
5. NAME OF DRILLER FULLER			14. TOTAL NUMBER CORE BOXES —		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.			15. ELEVATION GROUND WATER N/A		
7. THICKNESS OF OVERBURDEN			16. DATE HOLE STARTED 7-20-87 COMPLETED 7-20-87		
8. DEPTH DRILLED INTO ROCK			17. ELEVATION TOP OF HOLE -29.6		
9. TOTAL DEPTH OF HOLE 15.9' (E.L. -45.5)			18. TOTAL CORE RECOVERY FOR BORING		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS <i>(Description)</i>	1 CORE RECORDED BY	REMARKS <i>(Drilling time, motor load, depth of water, etc., if significant)</i>
-29.6	b	c	(ML) BLACK CLAYEY SILT (VERY SOFT)		LAB. TESTING JAR CLASS 7-20-87
-31.6	2			185	1 1 (CH) 32 2 (CH) 83
-32.1	4				3 (SM) 4 (SP) 5 (SM)
-34.6	5				
-35.6	6		(CH) GRAY FAT CLAY w/ SOME SHELL FRAGS (FIRM)	BI	2 SAMPLE #1 TO LAB-0.2176 = FENE-PONSTER- C.T TEST
-36.1	7				
-38.4	8				
-39.6	9		(SM) DARK GRAY SILTY SAND (CLAYEY) w/ TRACE SHELL FRAGS (FIRM)		
-40.1	10				
-41.0	11				
-42.6	12		(SP) LIGHT GRAY POORLY GRADED SAND (FIRM)		
-43.1	13				
-43.9	14.3				
-44.4	15.0		(SM) DARK GRAY SILTY SAND (CLAYEY) (FIRM)		
-44.9					
-45.5			B.C.H		

Hole No. GP-6-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE		
2. LOCATION (Coordinates or Station) N 234, 045 E 432.079			11. DAY/TIMES FOR ELEVATION SHOWN (TYPE OR DATE)	M.L.W.		
3. DRILLING AGENCY	M.D.O.		12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE		
4. HOLE NO. (As shown on drawing title) and S.D. number	GP-6-87		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN	DISTURBED 3 UNDISTURBED —		
5. NAME OF DRILLER	FULLER		14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. DATE HOLE STARTED	7-20-87	COMPLETED 7-25-87	
7. THICKNESS OF OVERTBURDEN			16. ELEVATION TOP OF HOLE	-30.3		
8. DEPTH DRILLED INTO ROCK			17. ELEVATION GROUND WATER	N/A		
9. TOTAL DEPTH OF HOLE 20.0 (EL. -50.3)			18. SIGNATURE OF INSPECTOR	D.G.H. BRYANT & JONES		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (DESCRIPTION)	1. CORE SAMPLE NO.	2. SURFACE SAMPLE NO.	REMARKS (Drilling time, water level, depth of weathering, etc., if significant)
-30.3	2		(ML) BLACK CLAYEY SILT (VERY SOFT)			LAB. TESTING JAR CLASS 70 PASSING 200 SIEVE 1 (CH) 99 2 (CH) 87 3 - MA
-34.3	4			19C	1	
-34.8	6					
-37.2	8		(CH) GRAY FAT CLAY (SOFT)			
-40.3	10					
-40.8	12					
-42.5	14		(S-) LIGHT GRAY POORLY GRADED SAND (SILTY) (FIRM)			SAMPLE #2 TORVANE-0.25 TSF PENETROMETER- 0.25 TSF
-46.3	16					
-46.8	18					
-50.3	20					

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PROJECT GULFPORT SHIP CHANNEL MILE NO. GP-6-87  
GULFPORT, MISSISSIPPI

DRILLING LOG		DAVIS	S.A.D	INSTALLATION	M.D.O.	SHEET : OF 1 SHEET?	
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				10. SIZE AND TYPE OF BIT: VIBRACORE TUBE			
2. LOCATION (Coordinate or Station) N 23° 60' E 43° 54'				11. BAYUS FOR ELEVATION SHOWING		MLW	
3. DRILLING AGENCY		M.D.O.		12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE			
4. HOLE NO. (As shown on drawing title and file number)		GP-7-87		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		5	14. DISTURBED UNDISTURBED
5. NAME OF DRILLER		FULLER		15. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.	16. DATE HOLE		STARTED 7-21-87	COMPLETED 7-26-87
7. THICKNESS OF OVERTURE				17. ELEVATION TOP OF HOLE		-30.9	
8. DEPTH DRILLED INTO ROCK				18. TOTAL CORE RECOVERY FOR BORING			
9. TOTAL DEPTH OF HOLE		15.8 (EL. - 46.7)		19. SIGNATURE OF INSPECTOR		D.G.H. BRYANT & JONES	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE NUMBER NO.	DRILLER SAMPLE NO.	REMARKS (Drilled into, water level, depth of overburden, etc., if significant)	
-30.9							
-33.9							
-34.4							
-37.7							
-38.1							
-38.7							
-39.9							
-39.5							
-40.0							
-42.1							
-42.9							
-43.4							
-45.6							
-46.1							
-46.7							
			B.C.M.				

Hole No. GP-87

LAB TESTING  
JAR CLASS II PI PI 200 SWY % P.A.T.  
1 (CH) .64 55-114 79  
2 (SM) - - - -  
3 (SH) - - - -  
4 (SC) - - - -  
5 (C4) - - - -

SAMPLE #2  
T.C.R. ANE-C.05 T.S.F  
PENETROMETER-  
C.G T.S.F

SAMPLE #3  
T.C.R. ANE-C.09 T.S.F  
PENETROMETER-  
C.G T.S.F

SAMPLE #4  
T.C.R. ANE-C.13 T.S.F  
PENETROMETER-  
C.G T.S.F

SAMPLE #5  
T.C.R. ANE-C.13 T.S.F  
PENETROMETER-  
C.G T.S.F

DRILLING LOG		DIVISION	S.A.D	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE		
2. LOCATION (Coordinates or Station)	N 22° 73' E 436 349			11. DAY ON FOR ELEVATION SHOT	MLW		
3. DRILLING AGENCY	M.D.O.			12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE		
4. HOLE NO. (As shown on drilling rig) and Rig number	GP-8-87			13. TOTAL NO. OF OVER DISTURBED BURDEN SAMPLES TAKEN	1-TEE, 1-JAR	UNDISTURBED	
5. NAME OF DRILLER	FULLER			14. TOTAL NUMBER CORE BOXES	—		
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.			15. DATE HOLE STARTED	7-20-87	COMPLETED 7-20-87	
7. THICKNESS OF OVERTBURDEN				17. ELEVATION TOP OF HOLE	-14.8		
8. DEPTH DRILLED INTO ROCK				18. TOTAL CORE RECOVERY FOR BORING	%		
9. TOTAL DEPTH OF HOLE (EL. -29.5)				19. SIGNATURE OF INSPECTOR	D.G.H. BRYANT & JONES		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE NUMBER	NUMBER	SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-14.8			(ML)	147	1		SAMPLES 1, 2 & 3 WERE CUT, SEALED & SENT TO S.A.D. AS V VIBRACORE TUBE.
-17.8	3		(V.L.)		2		1 C.D. TO 2C WERE VISUALLY CLASSIFIED WHILE CONTAINED IN CLEAR VIBRACORE TUBE.
-20.8	4		(V.L.)	98	3		
-23.8	3		(E.C.)	57	4		LAB TESTING 1 (CH) - - - 75 2 (CH) - - - - 3 (CH) 74 22 52 - 4 - E 16 33, MA, HY
-26.3	3		(CH); GRAY FAT CLAY (SANDY) (F.P.V.)				SAMPLE #5 TOP 1-2.5 TS F PENETROMETER- C.5 TS F
-29.5	4.7		E.C.				
SAMPLE #		LABORATORY TESTING Visual Classification and/or Remarks					
1		El. 14.8-17.8	Disturbed soft fat clay (CH) w/ some sand				
2		17.8-20.8	Dk gray fat clay (CH) w/ a trace of sand				
3		20.8-23.8	Density taken @ El. 22.8 pcf = 45.4 spg = 2.65				
4		23.8-26.8	Density taken @ El. 25.6 pcf = 65.9 spg = 2.64				

DRILLING LOG		DIVISION	INSTALLATION		Hole No. GP-7-87		
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI		S.A.D.	M.D.O.		SHEET : OF 1 SHEETS		
2. LOCATION (Coordinate or Station) N 22° 46' E 43° 36'			10. SIZE AND TYPE OF BIT VIBRACORE TUBE				
3. DRILLING AGENCY M.D.O.			11. STATUS FOR ELEVATION SURVEY (D.D.) M.L.W.				
4. HOLE NO. (As shown on drawing title and file number) GP-9-87			12. MANUFACTURER'S DENOMINATION OF DRILL VIBRACORE				
5. NAME OF DRILLER FULLER			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 2		DISTURBED	UNDISTURBED	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.			14. TOTAL NUMBER CORE BOXES —				
7. THICKNESS OF OVERBURDEN			15. ELEVATION GROUND WATER N/A				
8. DEPTH DRILLED INTO ROCK			16. DATE HOLE STARTED 7-20-87 COMPLETED 7-20-87				
9. TOTAL DEPTH OF HOLE 14.3' (EL. -46.0)			17. ELEVATION TOP OF HOLE -32.3				
			18. TOTAL CORE RECOVERY FOR BORING				
			19. SIGNATURE OF INSPECTOR BRYANT & JONES D.G.H.				
ELeVEL	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Descriptive)		SCREED NUMBER	BOTTOM SAMPLE NO.	REMARKS (Drilling time, motor hrs., depth of overburden, etc., if significant)
-32.3	2		(ML) BLACK CLAYEY SILT (VERY SOFT)				
-35.3	3						
-35.8	4						
-36.0	5						
-42.3	6						
-42.8	7						
-46.0	8		(SM) GRAY SILT SAND (FIRM) W TRACE SHELL FRAGS				
			S.C.H.				

LAB. TESTING  
JAR CLASS 97% PASS  
1 (CH. 27  
2 (SP), MA

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-9-87

DRILLING LOG		DRILLER	INSTALLATION	Hole No. GP-1C-87		
		S.A.D	M.D.O.	SHEET 1 OF 1 SHEETS		
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI		10. SIZE AND TYPE OF BIT VIBRACORE TUBE				
2. LOCATION (Coordinates or Station) N 21° 59' E 44° 53'		11. DATUM FOR ELEVATION SHOWN (SEA or MSL)				
3. DRILLING AGENCY M.D.O.		12. MANUFACTURER'S DENOMINATION OF DRILL VIBRACORE				
4. HOLE NO. (As shown on drilling file and No. numbered) GP-1C-87		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN DISTURBED 2 UNCUTTERED —				
5. NAME OF DRILLER FULLER		14. TOTAL NUMBER CORE BOXES —				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER N/A				
7. THICKNESS OF OVERBURDEN		16. DATE HOLE STARTED 7-20-87 COMPLETED 7-20-87				
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE -29.6				
9. TOTAL DEPTH OF HOLE 15.5' (EL -92.6)		18. TOTAL CORE RECOVERY FOR BORING 1				
		19. SIGNATURE OF INSPECTOR D.G.H. BRYANT & JONES				
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE NUMBER SEQ.	2. DRILLER SAMPLE NO.	REMARKS (Drilling time, water level, depth of weathering, etc., if significant)
-24.6	2		(MH) DARK GRAY NO RUST C S-LT (VERY SOFT)			LAB TESTING JAR CLASS II PLI 1 (CH) 83.27 SG. MA, HY 2 - MA
-29.1	4					SAMPLE #1 TORVANE-0.05 INCH PENETROMETER- C.C T.C =
-29.6	5					
-32.8	3.2					
-36.6	10		(EM) GRAY & BROWN SILTY SAND (CLAYEY) (FIRM)			
-37.1	2					
	1.4					
	1.6					
-42.6	.8		B.C.H			

Hole No. GP-11-87

DRILLING LOG	DIVIS.	S.A.D	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE	
	GULFPORT, MISSISSIPPI			11. DATUM FOR ELEVATION SHOWN	1000 - MSL	
2. LOCATION (Coordinates or Station)	N 21° 46' 44.6" E 87° 56' 9.32"			12. MANUFACTURER'S DESIGNATION OF DRILL	M.L.W.	
3. DRILLING AGENCY	M.D.O.			13. TOTAL NO. OF OVER-	DISTURBED	
4. HOLE NO. (As shown on drawing 1101) and Site number	GP-11-87			BURDEN SAMPLES TAKEN	12-TUBE JAR	
5. NAME OF DRILLER	FULLER			14. TOTAL NUMBER CORE BOXES	—	
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.			15. ELEVATION GROUND WATER	N/A	
7. THICKNESS OF OVERTBURDEN				16. DATE HOLE	STARTED 7-20-87 COMPLETED 7-20-87	
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE	-33.9	
9. TOTAL DEPTH OF HOLE	14.0 (EL. -47.9)			18. TOTAL CORE RECOVERY FOR BORING	—	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	SAMPLE RECOVERY W.C.	SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-33.9			(CH)	43	1	SAMPLE 1 & 2 WERE CUT SEALED & SENT TO S.A.D. LAE IN VIBRACORE TUBE.
-36.9			(SM)	23	2	2 S.C. TO S.G. WERE VISUALLY CLASSIFIED WHILE CONTAINED IN CLEAR VIBRACORE TUBE
-39.9			(SM) BROWNIE - GRAY SILTY SAND (FR.V)			LAB TESTING: CLASS 2 - MA 3 (SP.SM)
-42.9						
-44.4				23	3	
-47.9						
			B.C.			
SAMPLE			LABORATORY TESTING Visual Classification and/or Remarks			
1 El. 33.9-34.9			Dk gray soft fat clay (CH) w/ trace of sand pcf = 75.9 LL=73 PL=23 PI=50			
34.9-35.9			Dk gray soft fat clay (CH) w/ (SM) pockets			
35.9-36.9			Gray clayey sand (SC) w/ wood Density taken @ El. 35.9			
2 36.9-37.4			Dk gray soft clayey sand (SC) w/ wood pcf=98.1			
37.4-39.9			Brown silty sand (SM) w/ clay layers Density taken @ El. 39.5 Pcf=98.1			

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GULFPORT SHIP CHANNEL  
HOLE NO.  
GULFPORT, MISSISSIPPI GP-11-87

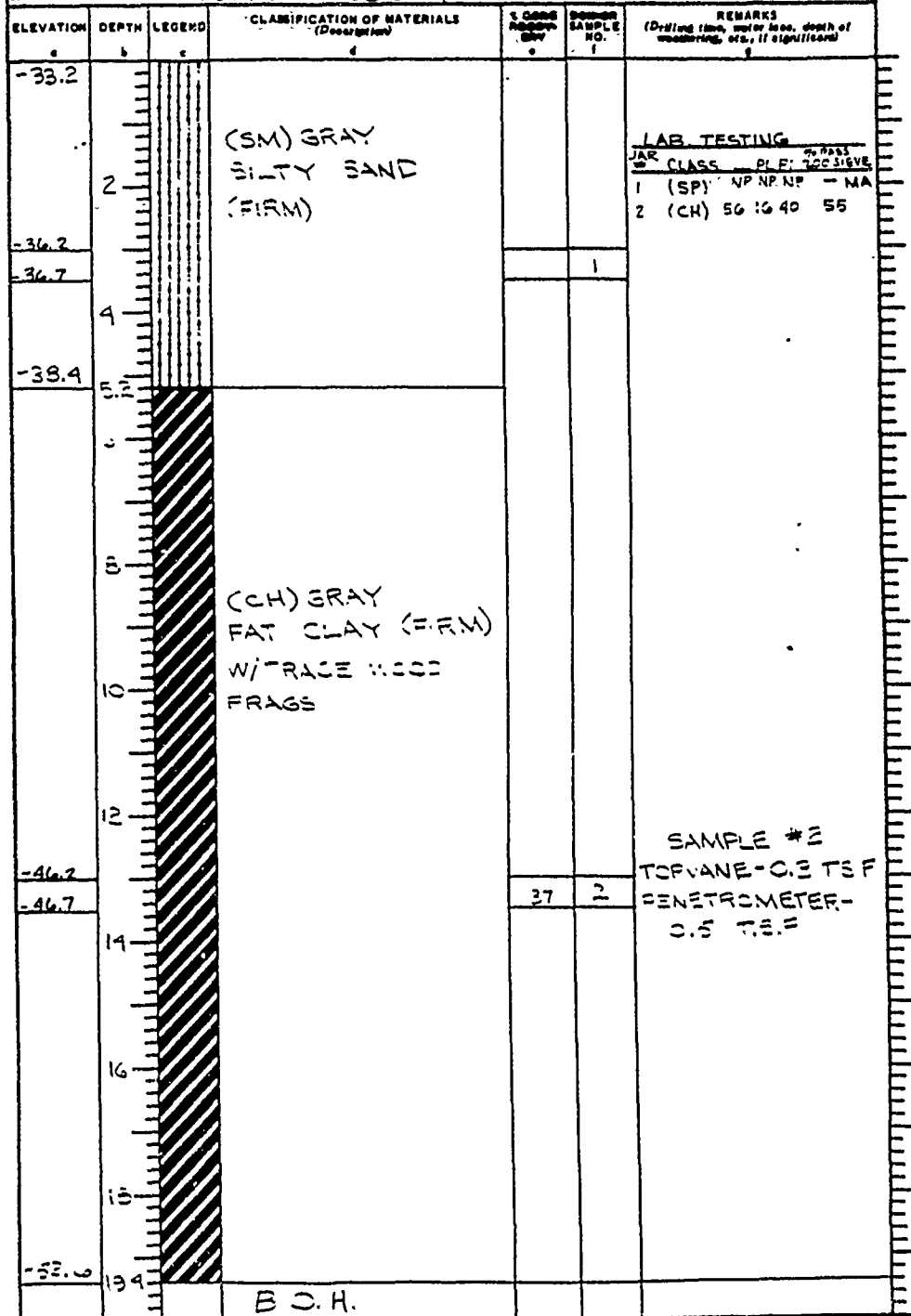
DRILLING LOG		DEVISI	S.A.D	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE		
GULFPORT, MISSISSIPPI				11. DATUM FOR ELEVATION SHOWN	(TIDE = MLLW)		
2. LOCATION (Coordinates or Station)	N 20° 43' E 85° 29'			12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE		
3. DRILLING AGENCY	M.D.O.			13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED 4	UNDISTURBED	
4. HOLE NO. (As shown on drawing title and file number)	GP-12-87			14. TOTAL NUMBER CORE BOXES	—		
5. NAME OF DRILLER	FULLER			15. ELEVATION GROUND WATER	N/A		
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		DEG. FROM VERT.	16. DATE HOLE	STARTED 7-20-87	COMPLETED 7-20-87	
7. THICKNESS OF OVERBURDEN				17. ELEVATION TOP OF HOLE	-28.8		
8. DEPTH DRILLED INTO ROCK				18. TOTAL CORE RECOVERY FOR BORING	%		
9. TOTAL DEPTH OF HOLE	20.0 (EL. -48.8)			19. SIGNATURE OF INSPECTOR	D.G.H. BRYANT & JONES		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE RECOVERY PERCENT	2. DRILLER SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	
-28.8			(ML) BLACK CLAYEY SILT (VERY SOFT)		1	LAB TESTING JAR CLASS LI PLI 1 (SC) --- 2 (SM) --- 3 (SM-SC) 22 15 7 MA, HY 4 (SC) 40 16 24 MA, HY	
-29.8					2	SAMPLE #2 TOEVANE-0.15 T.S.F. PENETROMETER- 0.25 T.S.F.	
-30.3							
-31.0	2.2						
-32.3							
-32.8	4		(SM) GRAY SILTY SAND (SOFT)				
-35.8	7						
-38.5	8		(SC) BROWN & GRAY GRAY CLAYEY SAND (SOFT)			SAMPLE #3 TOEVANE-0.08 T.S.F.	
-39.0	10			21	3	PENETROMETER- 0.4 T.S.F.	
-41.2	12						
-44.6	14		(C-) BROWN & GRAY SANDY CLAY (SILTY) (SOFT) W/TRACE WOOD FRAGS			SAMPLE #4 TOEVANE-0.22 T.S.F. PENETROMETER- 0.25 T.S.F.	
-45.1	16			34	4		
-48.8	20.0					E. I. -	

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-12-87

Hole No. SP- 2-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL			10. SIZE AND TYPE OF BIT		
GULFPORT, MISSISSIPPI			VIBRACORE TUBE			
2. LOCATION (Coordinates or Station)	N 205 190 E 452, 512			11. DATUM FOR ELEVATION SHOWN		
3. DRILLING AGENCY	M.D.O.			MLLW		
4. HOLE NO. (As shown on drilling file) and Bit Number	GP-13-87			12. MANUFACTURER'S DESIGNATION OF DRILL		
5. NAME OF DRILLER	FULLER			VIBRACORE		
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL	<input type="checkbox"/> INCLINED	DEG. FROM VERT.	13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN	DISTURBED	UNDISTURBED
7. THICKNESS OF OVERTBURDEN				14. TOTAL NUMBER CORE BOXES	—	
8. DEPTH DRILLED INTO ROCK				15. ELEVATION GROUND WATER	N/A	
9. TOTAL DEPTH OF HOLE	19.4 (EL. - 52.6)			16. DATE HOLE	STARTED	COMPLETED
				7-20-87	7-20-87	
				17. ELEVATION TOP OF HOLE	- 33.2	
				18. TOTAL CORE RECOVERY FOR BORING	%	
				19. SIGNATURE OF INSPECTOR	D.G.H.	
				BRYANT & JONES		

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MAR 71 (TRANSLUCENT)PROJECT GULFPORT SHIP CHANNEL HOLE NO. GP- 2-87  
GULFPORT, MISSISSIPPI

Hole No. GP-17-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE		
2. LOCATION (Coordinates or Station) N 203 189 E 45° 3.0'			11. DATUM FOR ELEVATION SURVEYS	MLLW		
3. DRILLING AGENCY	M.D.O.		12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE		
4. HOLE NO. (As shown on drawing and file number)	GP-14-87		13. TOTAL NO. OF OVER-DISTURBED BURDEN SAMPLES TAKEN	3-JEE, 2-JAR	UNDISTURBED	
5. NAME OF DRILLER	FULLER		14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.	15. ELEVATION GROUND WATER	N/A		
7. THICKNESS OF OVERTBURDEN			16. DATE HOLE STARTED	7-20-87	COMPLETED	
8. DEPTH DRILLED INTO ROCK			17. ELEVATION TOP OF HOLE	-33.3		
9. TOTAL DEPTH OF HOLE	19.0' (EL. - 52.3)		18. TOTAL CORE RECOVERY FOR BORING			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE NUMBER NO.	DRILLER SAMPLE NO.	REMARKS (Drilling time, water loss, depth of overburden, etc., if significant)
-33.3			(SP)	25	1	SAMPLE 1, 2 & 3 WERE CUT, SEALED & SENT TO S.A.D. LAG IN VIBRACORE TUBE.
-36.3	3		(=)		2	< 0.0 TO > 9.0 WERE VISUALLY CLASSIFIED WHILE CONTAINED IN CLEAR VIBRACORE TUBE.
-39.3	12					LAB. TESTING JAR CLASS II PL PASS
-42.3	9		(SP)	20	3	1 - MA - - - 2 - MA - - - 3 - MA - - - 4 (SC) 49 18 31 48 5 (CH) - - - 59
-44.5			(CH) GRAY FAT CLAY			SAMPLE #1 TOPVANE-0.19 TSF
-45.0	12		(SILTY) (SOFT)	37	4	PENETROMETER- C.4
-45.0	15					* See also petro- graphic analysis
-48.3	15		(CH) GRAY FAT CLAY (SOFT)			SAMPLE #5 TOPVANE-0.27 TSF
-50.3				37	5	PENETROMETER- 0.4 TSF
-50.8						
-52.3	9		B.O.H.			
SEE LAB TEST ON SHTZ						

DRILLING LOG (Cont Sheet)				EL ELEVATION TOP OF HOLE	-33.3	Hole No. GP-14-87
PROJECT GULFPORT SHIP CHANNEL INSTALLATION GULFPORT, MISSISSIPPI						1 SHEET Z 102 SHEETS
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Drillings)	% CORE RECOV.	BOX OR SAMPLE NO.	REMARKS (Drilling time, water test, depth of watermark, etc., if significant)
a	b	c	d	e	f	g

SAMPLE # LABORATORY TESTING  
Visual Classification and/or Remarks

- |   |               |  |
|---|---------------|--|
| 1 | El. 33.3-36.3 | Lt gray poorly graded silty sand (SP-SM)<br>w/ (CH) pockets Density taken @ El. 35.3<br>pcf=83.8 |
| 3 | 39.3-42.0     | Lt gray poorly graded sand (SP) w/ layers<br>of (CH)   |
|   | 42.0-42.3     | Dk gray fat clay (CH) w/ a little sand<br>Density taken @ El. 41.3 pcf=94.2                      |

DRILLING LOG		BIVIS.	S.A.D	INSTALLATION	M.D.O.	Hole No. GP-15-87 SHEET 1 OF 2 SHEETS
1. PROJECT		GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI		10. SIZE AND TYPE OF BIT VIBRACORE TUBE		
2. LOCATION (Coordinates or Section)		N 203, 313 E 451, 187		11. DATUM FOR ELEVATION SHOWN (NHN = 200) MLLW		
3. DRILLING AGENCY		M.D.O.		12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE		
4. HOLE NO. (As shown on drawing title and site number)		GP-15-87		13. TOTAL NO. OF OVEN-DISTURBED BURDEN SAMPLES TAKEN 1 UNDISTURBED		
5. NAME OF DRILLER		FULLER		14. TOTAL NUMBER CORE BOXES —		
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER N/A		
7. THICKNESS OF OVERBURDEN				16. DATE HOLE STARTED 7-20-87 COMPLETED 7-20-87		
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE -19.9		
9. TOTAL DEPTH OF HOLE 20.3 (EL. - 40.2)				18. TOTAL CORE RECOVERY FOR BORING		
				19. SIGNATURE OF INSPECTOR BRYANT & JONES D.G.H.		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	S. CORE SAMPLE NO.	NUMBER SAMPLE NO.	REMARKS (Drilling time, water level, depth of weathering, etc., if significant)
-19.9			(SP) LIGHT GRAY POORLY GRADED SAND (FIRM)			LAB TESTING JAR CLASS. -- P-PL (SP) NC, S, IP, MA petrographic analysis
-20.4					1	
-20.9						
-21.4						
-21.9						
-22.4						
-22.9						
-23.4						
-23.9						
W/ SHELL F245						

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-15-87

## DRILLING LOG (Cont. Sheet) ELEVATION TOP OF HOLE - 13.5 Hole No. GP-15-87

PROJECT GULFPORT SHIP CHANNEL INSTALLATION M.D.O. SHEET 2  
GULFPORT, MISSISSIPPI

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Drillings)	% CORE RECOV. EST.	BOX OR SAMPLE NO.	REMARKS (Drilling time, water test, depth of weathering, etc. if applicable)
-39.9	b	c	d	*	*	

-40.2	20.3		(SP) LIGHT GRAY POORLY GRADED SAND (FIRM) W/ SHELL FRAGS			B.O.H.
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DRILLING LOG		DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 2 SHEETS																			
1. PROJECT		GULFPORT SHIP CHANNEL		Hole No. GP-16-87																					
		GULFPORT, MISSISSIPPI		10. SIZE AND TYPE OF BIT VIBRACORE TUBE																					
2. LOCATION (Coordinates or Station)		N 23° 31' E 449, 967		11. SATUR FOR ELEVATION BORING (FATH or MSL)																					
3. DRILLING AGENCY		M.D.O.		12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE																					
4. HOLE NO. (As shown on drawing title and BIS carded)		GP-16-87		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN 5 DISTURBED — UNDISTURBED																					
5. NAME OF DRILLER		FULLER		14. TOTAL NUMBER CORE BOXES —																					
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER N/A																					
7. THICKNESS OF OVERBURDEN				16. DATE HOLE STARTED 7-24-87 COMPLETED 7-24-87																					
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE -16.8																					
9. TOTAL DEPTH OF HOLE 30.0' (EL.-46.8)				18. TOTAL CORE RECOVERY FOR BORING																					
				19. SIGNATURE OF INSPECTOR D.G.H. BRYANT & JONES																					
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Descriptives)	1. CORE RECOVERY PERCENT	2. OVER- BURDEN SAMPLE NO.	3. REMARKS (Drilling time, water level, depth of weathering, etc., if significant)																			
-16.8	2		(E=) LIGHT GRAY POORLY GRADED SAND (FIRM) w/ SOME WILDE TRACE SHELLS																						
-16.8	11																								
-25.3	11																								
-34.2	11																								
-34.2	11		(CL) GRAY SANDY C-ATY (SILTY) (SOFT)																						
-34.2	11																								
-36.3	11																								
<p style="text-align: center;">LAB TESTING</p> <table border="1"> <thead> <tr> <th>JAR CLASS</th> <th>P</th> <th>P</th> </tr> </thead> <tbody> <tr> <td>1 (SP)</td> <td>-</td> <td>-</td> </tr> <tr> <td>2 (SC)</td> <td>-</td> <td>-</td> </tr> <tr> <td>3 (SM)</td> <td>-</td> <td>-</td> </tr> <tr> <td>4 (SM)</td> <td>-</td> <td>-</td> </tr> <tr> <td>5 (CH)</td> <td>-</td> <td>-</td> </tr> </tbody> </table>								JAR CLASS	P	P	1 (SP)	-	-	2 (SC)	-	-	3 (SM)	-	-	4 (SM)	-	-	5 (CH)	-	-
JAR CLASS	P	P																							
1 (SP)	-	-																							
2 (SC)	-	-																							
3 (SM)	-	-																							
4 (SM)	-	-																							
5 (CH)	-	-																							
<p style="text-align: center;">SAMPLE #2</p> <p>TORVANE - CHARTER PENETROMETER - S.I.C. - - =</p>																									

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PROJECT  
GULFPORT SHIP CHANNEL  
GULFPORT, MISSISSIPPI HOLE NO. GP-16-87

DRILLING LOG (Cont Sheet)			LOCATION TOP OF HOLE	-16.8	Hole No. GP-16-87	
PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			INSTALLATION	M.D.O.		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (DENTRIMENTS)	% CORE RECOV. EST.	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loc., depth of weathering, etc. if significant)
-36.8	20		(SM) GRAY SILTY SAND (CLAYEY)(FIRM)			
-38.8	22				21	3
-39.3						
	24					
-41.8	25					
	26					
-43.8	27		(ML) GRAY SANDY SILT (F,FN)			
-44.3	28				29	4
-45.6	29					
-45.8	29.8		(CH) GRAY =H CLAY (SOFT)			
-46.3	30					
-46.3	30					
			E.C.H			
						SAMPLE #5: - PLANE-CHE-5 F PENETROMETER- C.C.S TEE

Hole No. GP-17-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 2 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL			VIBRACORE TUBE		
GULFPORT, MISSISSIPPI			II. DAYTIME ELEVATION SHOWN (FEET + INCHES)			
3. LOCATION (Coordinates or Station)	N 205 F 30 E 450, 4+0			M.L.W.		
4. DRILLING AGENCY	M.D.O.			13. MANUFACTURER'S DESIGNATION OF DRILL		
5. HOLE NO. (As shown on drawing title and file number)	GP-17-87			VIBRACORE		
6. NAME OF DRILLER	FULLER			14. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN		
7. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.			DISTURBED 4 UNDISTURBED -		
8. THICKNESS OF OVERTBURDEN				15. TOTAL NUMBER CORE BOXES -		
9. DEPTH DRILLED INTO ROCK				16. ELEVATION GROUND WATER N/A		
10. TOTAL DEPTH OF HOLE	30.0' (EL. -17.9)			17. DATE HOLE STARTED 7-24-87 COMPLETED 7-24-87		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE RECOVERY PERCENT	BORER SAMPLE NO.	REMARKS (Drilling time, water loss, depth of overburden, etc., if significant)
-17.9			(SM) GRAY SILTY SAND (CLAYEY) (FIRM)			
-19.4						
-19.9	2				1	
-20.9						
-23.3	9		(SP) - SAT GRAY FOCALY GRADED SAND (FIRM)			
-23.8	10				2	
-24.1	11					
-24.9	12		(SM) GRAY SILTY SAND (CLAYEY) (FIRM)			
-25.4	13				3	
-26.4	14					
-27.4	15					
-28.4	16					
-29.4	17					
-30.4	18					
-31.4	19					
-32.4	20					
-33.4	21					
-34.4	22					
-35.4	23					
-36.4	24					
-37.4	25					
SILTY SAND (FIRM)				4		

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PROJECT  
GULFPORT SHIP CHANNEL  
GULFPORT, MISSISSIPPI HOLE NO. GP-17-87

DRILLING LOG (Cont Sheet)				LOCATION TOP OF HOLE	-17.3	Hole No.	GP-17-87
PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				INSTALLATION	M.D.O	SHEET 2 of 2 SHEETS	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOV. e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if applicable)	
a	b	c	d	e	f	g	
-37.9	20						
	22		(SM) GRAY SILTY SAND (FIRM)				
	24						
	26						
	28						
	30						
-47.9	50		E.C. -				

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APR 67  
1836-A

IRR 1110-1-1801

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PROJECT  
GULFPORT SHIP CHANNEL  
GULFPORT, MISSISSIPPI  
HOLE NO.  
GP-17-87



DRILLING LOG		DIVISION	INSTALLATION		Hole No. GP-12-87	
		S.A.D.	M.D.O.		SHEET 1 of 2 SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		VIBRACORE TUBE		
GULFPORT, MISSISSIPPI		11. DAY/TIME FOR ELEVATION SHOWINGS		M.L.W.		
2. LOCATION (Coordinates or Station)		12. MANUFACTURER'S DESIGNATION OF DRILL		VIBRACORE		
N 29° 54' E 49° 55'		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED	
3. DRILLING AGENCY		14. TOTAL NUMBER CORE BOXES		3		
M.D.O.		15. ELEVATION GROUND WATER		N/A		
4. HOLE NO. (As shown on drilling title and file numbers)		16. DATE HOLE STARTED		COMPLETED		
GP-12-87		7-24-87		7-24-87		
5. NAME OF DRILLER		17. ELEVATION TOP OF HOLE		-18.4		
FULLER		18. TOTAL CORE RECOVERY FOR BORING		%		
6. DIRECTION OF HOLE		19. SIGNATURE OF INSPECTOR		D.G.H.		
<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		BRYANT & JONES				
DEG. FROM VERT.		7. THICKNESS OF OVERTBURDEN		8. DEPTH DRILLED INTO ROCK		
9. TOTAL DEPTH OF HOLE 30.0 (E. -48.4)						
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)		REMARKS (Drilling time, water level, depth of weathering, etc., if significant)	
			1 GOOD ROCK W.C.	2 BORROW SAMPLE NO.		
-18.4					LAB TESTING JAR CLASS: 1 L PIPING TESTS 1 - - - - MA 2 (SM-SC) 20 15 5 43 3 (CH) 25 24 1 79	
-23.4						
-23.9				1		
-34.6	16.2					
-36.9						
-37.4						
-38.4						
10.2 (E.C) GRAY CLAYEY SAND (VER. F.R.M.)						

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-12-87

DRILLING LOG (Core Sheet)			LOCATION TOP OF HOLE		Hole No. GP-19-87	
PORT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			TESTIMONIAL		M.D.O.	
DEPTH	DEPTH	LOGGING	CLASSIFICATION OF MATERIALS (Description)	THICKNESS IN FEET W.C.	BOX OR BAG NO. NO.	REMARKS (Drilling resist., density test., depth of weathering, etc., if significant)
-38.4	20		(SC) GRAY CLAYEY SAND (VERY FIRM)			
-40.9	22					
	22.5					
-42.4	24		(ML) GRAY SANDY SILT (CLAYEY) (SOFT)			SAMPLE #3 TORVANE - 0.11 T.S.F.
-43.4	26				32	PENETROMETER - 0.1 T.S.F.
	28					
-48.4	32.0		E.C.A.			

Hole No. GP-20-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHRIFT OF 1 SHEETS
1. PROJECT	GULFPORT SHIP CHANNEL				
GULFPORT, MISSISSIPPI					
2. LOCATION (Coordinates or Station)	N 17° 24' E 45° 53'				
3. DRILLING AGENCY	M.D.O.				
4. HOLE NO. (As shown on drawing file and info number)	GP-20-87				
5. NAME OF DRILLER	FULLER				
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.			
7. THICKNESS OF OVERBURDEN					
8. DEPTH DRILLED INTO ROCK					
9. TOTAL DEPTH OF HOLE	12.4' (E - 47.7)				
10. SIZE AND TYPE OF BIT	VIBRACORE TUBE				
11. SATUR FOR ELEVATION SHOWING IN HOLE	MLLW				
12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE				
13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED	UNDISTURBED			
14. TOTAL NUMBER CORE BOXES					
15. ELEVATION GROUND WATER					
16. DATE HOLE	STARTED	COMPLETED			
17. ELEVATION TOP OF HOLE	-35.3				
18. TOTAL CORE RECOVERY FOR BORING					
19. SIGNATURE OF INSPECTOR	BRYANT & JONES				D.G.H.

ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE NUMBER SERIAL NO.	2. SAMPLE NO.	REMARKS (Drilling info, water locs, depth of overburden, etc., if significant)
-35.3	2		(SM) GRAY S-LTY SAND (FINE GRAINED) (DENSE)			LAB TESTING JAR CLASS P-3 (SP) MA
-41.3	4					
-41.8	6				1	
-47.7	2		E.C. 7			

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MAR 71 TRANSLUCENTPROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GP-20-87  
GULFPORT, MISSISSIPPI

DRILLING LOG		DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL				10. SIZE AND TYPE OF BIT: VIBRACORE TUBE			
GULFPORT, MISSISSIPPI				11. SURVEY FOR ELEVATION SHOWING TIDE = MLLW			
2. LOCATION (Coordinates or Station)		N 30° 37' E 450.477		12. MANUFACTURER'S DESIGNATION OF DRILL: VIBRACORE			
3. DRILLING AGENCY		M.D.O.		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN: 3		DISTURBED	UNDISTURBED
4. HOLE NO. (As shown on drawing file) and Site Number		GP-21-87		14. TOTAL NUMBER CORE BOXES: —			
5. NAME OF DRILLER		FULLER		15. ELEVATION GROUND WATER: N/A			
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT:		16. DATE HOLE STARTED: 7-21-87		COMPLETED: 7-21-87	
7. THICKNESS OF OVERBURDEN				17. ELEVATION TOP OF HOLE: -24.2			
8. DEPTH DRILLED INTO ROCK				18. TOTAL CORE RECOVERY FOR BORING			
9. TOTAL DEPTH OF HOLE: 19.8 (EL. -44.0)				19. SIGNATURE OF INSPECTOR: BRYANT & JONES		D.G.H.	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE NUMBER RECORDED	NUMBER SAMPLE NO.	REMARKS (Drilling time, water level, depth of overburden, etc., if significant)	
-24.2	2		(SP) LIGHT GRAY POORLY GRADED SAND (SILTY) (FIRM), MICA W/ SHELLS & WOOD FRAGS			LAB TESTING JAR CLASS: S. P. 1 (SC) - - - 2 (SP) NP NP NP MA 3 (SP-SM) NP NP NP MA	
-27.2	4				1		
-27.5	5.2						
-27.4	5.2						
-31.2	7		(SM) GRAY SILTY SAND (LA-E), MICA W/ SHELL FRAGS. (FIRM)		2		
-31.7	10						
-39.2	12						
-39.7	16		SPRAY SILTY SAND (POORLY GRADED), MICA W/ SHELLS (F.RM)		3		
-44.0	3.5					S.C.M.	

Hole No. GP-22-87

DRILLING LOG	DIVISION	S.A.D	INSTALLATION	M.D.O.	MEET OF 2 SHEETS
1. PROJECT	GULFPORT SHIP CHANNEL		VIBRACORE TUBE		
	GULFPORT, MISSISSIPPI		M.L.L.W.		
2. LOCATION (Coordinate or Station)	N 30° 36' E 94° 38'		MANUFACTURER'S IDENTIFICATION OF DRILL		
3. DRILLING AGENT	M.D.O.		VIBRACORE		
4. HOLE NO. (As shown on drawing title and field record)	GP-22-87		TOTAL NO. OF OVERBURDEN SAMPLES TAKEN		
5. NAME OF DRILLER	FULLER		INSTURBED UNDISTURBED		
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.	TOTAL NUMBER CORE BOXES		
7. THICKNESS OF OVERBURDEN			16. ELEVATION GROUND WATER	N/A	
8. DEPTH DRILLED INTO ROCK			17. DATE HOLE	STARTED 7-24-87	COMPLETED 7-24-87
9. TOTAL DEPTH OF HOLE	27.8 (EL. -49.4)		18. ELEVATION TOP OF HOLE	-21.6	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	TESTING NO. W.C.	REMARKS (Drilling time, water loss, depth of overburden, etc., if significant)
-21.6	2		(SP) LIGHT GRAY POORLY GRADED SAND (SILTY) (FIRM)		LAB. TESTING NP CLASS II PLI 200% SVE (SP) NP NF VP - MA
-24.1	2			1	2 (CH) - - - 53
-24.6	4				5 (SP) - - - -
-28.5	6.5				6 (SP) NPNPVP - MA
-30.1	5		(CH) GRAY FAT CLAY (FIRM)		SAMPLE #2 DR. ANE - 0.12 TSF PENETROMETER - 0.55 TSF
-30.6	10				
-33.8	12.2		(SM) GRAY SILTY SAND (FIRM)	51	
-34.1	13.2			2	
-34.4	13.2				
-35.4	13.2		(CH) GRAY FAT CLAY (SOFT)	3	* SAMPLE #4 DR. ANE - 0.11 TSF PENETROMETER - 0.1 TSF
-35.8	15.2				
-36.3	15.2				
-36.8	15.2		(SP) LIGHT GRAY POORLY GRADED SAND (SILTY) (FIRM) W/ TRACE SHELL FRAGS	4	
-38.1	17.1				
-38.6	17.1				
-41.0	3.4		(EN) BROWN ETAN SILTY SAND (FIRM)	5	
-41.6	3.4				

DRILLING LOG (Core Shoot)			SEPARATION TOP OF HOLE	-21.6	Hole No. GP-22-87	
PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			PERIODATION	M.D.O.	DEPTH 2 G. 2 INCHES	
SEPARATION	DEPTH	LUGGAGE	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOV. EST.	BOX OR SAMPLE NO.	REMARKS (Drilling time, water line, depth of stratification, cut of equipment)
	b.	c.		e.	f.	
-41.6	20					
	22					
-44.6			(SM) BROWN-TAN SILTY SAND (FIRM)		6	
-45.1	24					
	26					
-49.4	27.3		B.I.A.			

ENR FORM 1026-A (MR 1220-1-1961)

070 1000 GP-630-002

PROJECT  
GULFPORT SHIP CHANNEL  
GULFPORT, MISSISSIPPI Hole No.  
GP-22-87

DRILLING LOG		CIVIL	S.A.D.	INSTALLATION	M.D.O.	Hole No. GP-23-87	
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				10. SIZE AND TYPE OF BIT		SHEET 1 OF 1 SHEETS	
2. LOCATION (Coordinates or Station) N 19° 23' E 45° 77'				VIBRACORE TUBE			
3. DRILLING AGENCY M.D.O.				11. SETUP FOR ELEVATION MEASUREMENT			
4. HOLE NO. (As shown on drawing sheet and No. numbered)		GP-23-87		12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE			
5. NAME OF DRILLER FULLER				13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				14. TOTAL NUMBER CORE BOXES			
7. THICKNESS OF OVERTURBEN				15. ELEVATION GROUND WATER		N/A	
8. DEPTH DRILLED INTO ROCK				16. DATE HOLE STARTED		7-21-87	COMPLETED
9. TOTAL DEPTH OF HOLE 17.4' (EL. -19.8')				17. ELEVATION TOP OF HOLE		-32.4	
				18. TOTAL CORE RECOVERY FOR BORING			
				19. SIGNATURE OF INSPECTOR		D.G.H. BRYANT & JONES	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	3. CORE NUMBER W.C.	4. PORE PRESSURE NO.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)	
-32.4			(SM) GRAY SILTY SAND (FINE GRAINED) (FIRM) W/MICA & SHELL FRASS			LAB TESTING JAR CLASS LL PL PI (SM) NP NP NP MA	
-42.4							
-42.9				28	1		
-49.8	17.4		E.C.H.				

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MS. S.I.F. SP-23-87

DRILLING LOG		DIVISION	S.A.D.	INSTALLATION	M.D.O.	BIGGY	SP. I SHEETS	Hole No. GP-24-87
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				10. SIZE AND TYPE OF BIT VIBRACORE TUBE				
2. LOCATION (Coordinates or Address) N 176, 519 E 449 753				11. BAYUS FOR ELEVATION DRAUGHTS NLLW				
3. DRILLING AGENCY M.D.O.				12. MANUFACTURER'S IDENTIFICATION OR DRILL VIBRACORE				
4. HOLE NO. (As shown on drawing line) and No. marked GP-24-87				13. TOTAL NO. OF OVER DISTURBED BURDEN SAMPLES TAKEN 4		UNDISTURBED		
5. NAME OF DRILLER FULLER				14. TOTAL NUMBER CORE BOXES —				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER N/A				
7. THICKNESS OF OVERBURDEN				16. DATE HOLE STARTED 7-21-87 COMPLETED 7-21-87				
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE -23.4				
9. TOTAL DEPTH OF HOLE 17.8 (EL -46.2)				18. TOTAL CORE RECOVERY FOR BORING				
				19. SIGNATURE OF INSPECTOR BRYANT & JONES D.G.H.				
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	SCORE RANKING REV	DRILLER SAMPLE NO.	REMARKS		
0	0		W.C.	1		(Drilling line, water line, depth of overburden, etc., if applicable)		
-28.4	1		(SP) LIGHT GRAY POORLY GRADED SAND (FIRM)		1			
-29.9	2		(CL) GRAY SILTY CLAY (VERY SOFT)					
-32.4	4			114	2	SAMPLE #2 TORVANE-0.060 T.S.F. PENETROMETER- O.C T.S.F.		
-32.8	6							
-36.2	7.5							
-36.6	8							
-37.1	9							
-38.4	10		(SM) GRAY SILTY SAND (DEESE) W/SHELL FRAGS		5			
-42.4	11							
-42.9	12		(SP) GRAY POORLY GRADED SAND (SILTY)(FIRM) W/TRACE ROOTS					
-46.2	13							
	14				4			
	15							
	16							
	17.3		E.C.R.					

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-24-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	Sheets of 2 Sheets
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE	
2. LOCATION (Coordinate or Section) N 196, 134 E 447, 362			11. BAYOU FOR ELEVATION	UNION BAYOU	
3. DRILLING AGENCY	M.D.O.		12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE	
4. HOLE NO. 740 (Not on Ground Line) and No. 2	GP-25-87		13. TOTAL NO. OF CORES TAKEN	DISTURBED 3 UNDISTURBED	
5. NAME OF DRILLER	FULLER		14. TOTAL NUMBER CORE BOXES	—	
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.	15. DATE HOLE STARTED	7-24-87	COMPLETED 7-24-87
7. THICKNESS OF OVERTBURDEN			16. ELEVATION TOP OF HOLE	-20.2	
8. DEPTH DRILLED INTO ROCK			17. TOTAL CORE RECOVERY FOR BORING	—	
9. TOTAL DEPTH OF HOLE	25.5' (EL. -95.7)		18. SIGNATURE OF INSPECTOR	BRYANT & JONES	D.G.H.
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (DESCRIPTION)	3 CORE SAMPLE NO. W.C.	REMARKS (Drilling time, water loss, depth of overburden, etc., if significant)
-20.2	1	•	(SP) LIGHT TAN POORLY GRADED SAND (FIRM)		
-21.2	2	•		1	LAB. TESTING JAR CLASS 11 PLI CORNERS
-22.2	3	•			1 (SP) — 2 (CH) 107 23 79 96 3 (SPSM) NP NP NP MA
-23.2	4	•	(CH) GRAY FAT CLAY (SOFT)		
-24.2	5	•			
-25.2	6	•			
-26.2	7	•			
-27.2	8	•			
-28.2	9	•			
-29.2	10	•			
-30.2	11	•			
-31.2	12	•			
-32.2	13	•			
-33.2	14	•			
-34.2	15	•			
-35.2	16	•			
-36.2	17	•			
-37.2	18	•			
-38.2	19	•			
-39.2	20	•			
-40.2	21	•			
			19. PENETROMETER - C.G. T.S.F.		
			SAMPLE #2 TURVANE - 0.10 T.S.F.		

DRILLING LOG (Core Shoot)			ELEVATION TOP OF HOLE	-20.2	Hole No.	GP-25-87
PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			TESTIMONIAL	M.D.O.	SHOT 2	(or 2'更深)
ELEVATION	DEPTH	LOG NO.	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOV. BYT	BOX OR SAMPLE NO.	REMARKS (Drilling time, water level, depth of bottoming, rock, V. specific)
-10.2	20		(CSM) GRAY SILTY SAND (FIRM) W/MICA & TRACE SHELLS			
	22					
	24					
-95.7	25.5		B.O.H			

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C-4U

PROJECT  
GULFPORT SHIP CHANNEL  
GULFPORT MISSISSIPPI

GP-25-87

Hole No. GP-26-87

DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SPREAD OF 2 SHEETS.	
1. PROJECT	GULFPORT SHIP CHANNEL				10. SIZE AND TYPE OF BIT	
	GULFPORT, MISSISSIPPI				VIBRACORE TUBE	
2. LOCATION	N 17° 47' 58" E 453, 714				11. DAY ON WHICH ELEVATION MEASUREMENTS MADE	
3. DRILLING AGENCY	M.D.O.				M.L.W.	
4. HOLE NO. (As shown on drilling ticket) and No. numbered	GP-26-87				12. MANUFACTURER'S DESIGNATION OF DRILL	
5. NAME OF DRILLER	FULLER				VIBRACORE	
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN	
7. THICKNESS OF OVERBURDEN					3	DISTURBED
8. DEPTH DRILLED INTO ROCK					UNDISTURBED	
9. TOTAL DEPTH OF HOLE	22 5' (E.L.-12.1)				14. TOTAL NUMBER CORE BOXES —	
					15. ELEVATION GROUND WATER N/A	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE RECOVERY W.C.	2. PIONEER SAMPLE NO.	REMARKS (Drilling time, number of box, depth of overburden, etc., if significant)
-19.9	2		(SM) GRAY SILTY SAND (CLAYEY) (FIRM) W. TRACE OF SHELL FRAGS 2-3" (CH)			LAB TESTING JAR CLASS 1 (SC) 2 (CH) 3 (SP)
-24.9	6			49	1	
-25.4	7.5					
-27.8	12.7		(CH) GRAY FAT CLAY (VERY SOFT)			EXAMPLE #2 TOP. ANE-0004 DEPT. 21. ELE. - C.G. T.S =
-30.4	14					
-30.9	15					
-32.6	16.5					
-34.9	19		(SM) GRAY SILTY SAND (CLAYEY) (FIRM) W. TRACE SHELL FRAGS			
-37.4	20			24	3	
-39.9	20					

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PROJECT  
GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-26-87

DRILLING LOG (Core Sample)				ELEVATION TOP OF HOLE	-13.9	Hole No.	GP-26-87
PROJECT: GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				DEFORMATION	M.D.O.	SHOT 2 OF 2 SHOTS	
ELEVATION	DEPTH	LOG NO.	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOV. BY SET	BOX OR SAMPLE NO.	REMARKS (Drilling rate, water level, depth of overburden, cost of equipment)	
-39.9	30		(SM) GRAY SILTY SAND (CLAYEY) (FIRM) W/TRACE SHELL FRAGS.				
-42.4	22.5		B.O.H.				

DRILLING LOG		DIVISION	S.A.D.	INSTALLATION	M.D.O.	Hole No. GP-27-87	Sheet 1 of 1 Sheets
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				10. SIZE AND TYPE OF BIT VIBRACORE TUBE			
2. LOCATION (Coordinates or Section) N 39° 43' 33" E 449, 118				11. DAYUM FOR ELEVATIONS IN FEET MSL M.L.W.			
3. DRILLING AGENCY M.D.O.				12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE			
4. HOLE NO. (As shown on drawing sheet and Inv. number) GP-27-87				13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 2		DISTURBED — UNDISTURBED —	
5. NAME OF DRILLER FULLER				14. TOTAL NUMBER CORE BOXES —			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER N/A			
7. THICKNESS OF OVERTURDENS				16. DATE HOLE STARTED 7-22-87 COMPLETED 7-22-87			
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE - 29.3			
9. TOTAL DEPTH OF HOLE 19.5 (EL - 49.3)				18. TOTAL CORE RECOVERY FOR BORING N/A			
				19. SIGNATURE OF INSPECTOR BRYANT & JONES		D.G.H.	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE RECORDED BY	2. SURFACE SAMPLE NO.	REMARKS (Boring from surface down depth of overburden etc. if significant)	
-29.3	5		(CH) GRAY FAT CLAY (SOFT)			SAMPLE #1 TORVANE - 0.11 TSF PENETROMETER - 0.1 T.S.F.	
-31.8	2			LOC	1		
-32.3							
-35.3	5.5		(SM) GRAY SILTY SAND (F.R.V.) W/ SOME SHELLS			LAB TESTING JAR CLASS II PL PI 1 (CH) - - - 2 (SP-SM) NP UP NP, MA	
-41.8	3						
-47.3	4						
-49.3	5						
-49.3	19.5		B.C.T.				

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
GULFPORT, MISSISSIPPI GP-27-87

DRILLING LOG		S.A.D.		INSTALLATION		Hole No. GP-62-87	
1. PROJECT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				M.D.O.		SHEET 1 OF 2 SHEETS	
2. LOCATION (Coordinates or Section) N 19° 40' 32" E 44° 47' 46"				10. SIZE AND TYPE OF BIT: VIBRACORE TUBE			
3. DRILLING AGENCY: M.D.O.				11. DAY/UP FOR ELEVATION MEASUREMENT: MLLW			
4. HOLE NO. (As shown on drawing title and site number) GP-28-87				12. MANUFACTURER'S SIGNATURE OF DRILL: VIBRACORE			
5. NAME OF DRILLER: FULLER				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN: 3		DISTURBED UNDISTURBED	
6. DIRECTION OF HOLE: <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG: FROM VERT.				14. TOTAL NUMBER CORE BOXES: —			
7. THICKNESS OF OVERBURDEN				15. ELEVATION GROUND WATER: N/A			
8. DEPTH DRILLED INTO ROCK				16. DATE HOLE STARTED: 7-24-87		COMPLETED: 7-24-87	
9. TOTAL DEPTH OF HOLE: 30.3' (EL. -18.3)				17. ELEVATION TOP OF HOLE: -10.9			
				18. TOTAL CORE RECOVERY FOR BORING: 111A			
				19. SIGNATURE OF INSPECTOR: BRYANT & JONES		D.G.H.	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE RECOVERY PERCENT W.C.	2. SAMPLE NUMBER W.C.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)	
-18.3			(SP) LIGHT GRAY POORLY GRADED SAND (FIRM)			LAB TESTING 1. CLASS: II PI PI 200-300 1 (SP), NP NP NP -, MA 2 (CH) 04 29 75 95 3 (SP-SM) - - - -	
-22.9	2						
-23.4	3						
-25.9	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
	14						
-33.9	15						
-34.4	16						
	17						
	18						
	19						
	20						
-38.9	21						
				98	2	SAMPLE #2 TOP: -10.9 -0.108 TSF FENETROMETER - 0.0 TSF	

DRILLING LOG (Cont Sheet) ELEVATION TOP OF HOLE - 18.9 Hole No. GP-28-87

PROJECT GULFPORT SHIP CHANNEL  
GULFPORT, MISSISSIPPI

TESTING

SHOT 2  
C. 2 SHOTS

M.D.O.

ELEVATION DEPTH LOG NO. CLASSIFICATION OF MATERIALS (% CORE RECOV. BY BOX OR SAMPLE NO. DRILLING NOTE: every 100 ft. depth of penetration; incl. of surface)

ELEVATION	DEPTH	LOG NO.	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOV. BY	BOX OR SAMPLE NO.	DRILLING NOTE
-38.9	20					
	22					
	24		(SM) GRAY & BROWN SILTY SAND (CLAYEY) (FIRM)			
-43.9	..					
-44.4	..				3	
	26					
	28					
-48.9	30		B C T			

DRILLING LOG		S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 2 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT	VIBRACORE TUBE		
GULFPORT, MISSISSIPPI			11. DATUM FOR ELEVATION SHOWN (TBM or MSL)	MLLW		
2. LOCATION (Coordinates or Name)	N 19° 35' E 45° 05'		12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE		
3. DRILLING AGENCY	M.D.O.		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED 2-TRE, 2-JAR	UNDISTURBED	
4. HOLE NO. (As shown on drilling log)	GP-29-87		14. TOTAL NUMBER CORE BOXES			
AND DRILL NUMBER			15. ELEVATION GROUND WATER	N/A		
5. NAME OF DRILLER	FULLER		16. DATE HOLE	STARTED 7-22-87	COMPLETED 7-22-87	
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.	17. ELEVATION TOP OF HOLE	-33.1		
7. THICKNESS OF OVERBURDEN						
8. DEPTH DRILLED INTO ROCK						
9. TOTAL DEPTH OF HOLE	19.0 (EL. -52.1)					
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1 CORE RECOVERY PERCENT	DISPENSER SAMPLE NO.	REMARKS (Boring time, water level, depth of weathering, etc., if significant)
-33.1	"		(ML)	161	1	SAMPLES 1 & 2 WERE CUT, SEALED & SENT TO S.A.D. LAB IN VIBRACORE TUBE.
-36.1	3		(ML)	85	2	-0.0 TO -1.0' WERE VISUALLY CLASSIFIED WHILE CONTAINED IN CLEAR VIBRACORE TUBE.
-39.1	6		(ML) BLACK CLAYEY SILT (VERY SOFT)	79	3	
-40.1						
-40.6						
-41.1	8		(SM) GRAY SILTY SAND (FIRM) W/ TRACE SHELLS			
-45.1	12					
-45.6	12			28	4	
-46.1	14					
-46.6	16					
-47.1	18					
-52.1	19		B.C.H. SEE LAB TEST ON SHT. 2			



DRILLING LOG		DIVISION	INSTALLATION		Hole No. GP-3C-87	
		S.A.D.	M.D.O.		SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT	VIBRACORE TUBE		
GULFPORT, MISSISSIPPI			11. DATUM FOR ELEVATION SHOWN	MLLW		
2. LOCATION (Coordinates or Station)	N 19 1.974 E 452,702		12. MANUFACTURER'S DENOMINATION OF DRILL	VIBRACORE		
3. DRILLING AGENCY	M.D.O.		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN	3	DISTURBED	UNDISTURBED
4. HOLE NO. (As shown on drawing title and Site Number)	GP-3C-87		14. TOTAL NUMBER CORE BOXES	—		
5. NAME OF DRILLER	FULLER		15. ELEVATION GROUND WATER	N/A		
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.	16. DATE HOLE	STARTED 7-22-87	COMPLETED 7-22-87	
7. THICKNESS OF OVERTURDEN			17. ELEVATION TOP OF HOLE	-19.6		
8. DEPTH DRILLED INTO ROCK			18. TOTAL CORE RECOVERY FOR BORING	100%		
9. TOTAL DEPTH OF HOLE	19.7' (EL. -38.3)		19. SIGNATURE OF INSPECTOR	D.G.H. BRYANT & JONES		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE RECOVERY %V.V.	2. DRILLER SAMPLE NO.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)
-18.6	2		(SP) LIGHT GRAY POORLY GRADED SAND (FIRM)			LAB TESTING JAR CLASS. II PL PI % PASS 1 (SP, NP UP NP MA) 2 - - - - MA 3 (CH) - - - 99 -
-22.1	4				1	
-22.6	6					
-25.6	7					
-28.6	8		(SM) GRAY SILTY SAND (FIRM) W. .4' TO .8' LAYERS OF GRAY FAT CLAY (CH) (SOFT)			* TEST PERFORMED ON (CH) LAYERS BETWEEN -19.6' AND -18.3' TORVANE-0.25 TSF PENETROMETER- 0.0 TSF
-29.1	10				2*	
-32.5	12					
-35.6	14		(CH) GRAY FAT CLAY (SOFT)			SAMPLE #3 TORVANE-0.09 TSF PENETROMETER- 0.1 TSF
-36.1	16					
-36.6	18					
-38.3	19.7		2. C. 4			

Hole No. GP-31-87

DRILLING LOG		DIVISION	INSTALLATION		SHEET 1 OF 2 SHEETS		
		S.A.D.	M.D.O.				
1. PROJECT		GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI				10. SIZE AND TYPE OF BIT	VIBRACORE TUBE
2. LOCATION (Coordinates or Station)		N 32° 83' 6" E 449, 907				11. DATUM FOR ELEVATION SHOWN (TIDE OR MSL)	MLLW
3. DRILLING AGENCY		M.D.O.				12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE
4. HOLE NO. (As shown on drawing and file number)		GP-31-87				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED 2 UNDISTURBED -
5. NAME OF DRILLER		FULLER				14. TOTAL NUMBER CORE BOXES	-
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER	N/A
7. THICKNESS OF OVERTBURDEN						16. DATE HOLE	STARTED 7-24-87 COMPLETED 7-24-87
8. DEPTH DRILLED INTO ROCK						17. ELEVATION TOP OF HOLE	-17.8
9. TOTAL DEPTH OF HOLE		24.5' (EL.-42.3)				18. TOTAL CORE RECOVERY FOR BORING	N/A
						19. SIGNATURE OF INSPECTOR	BRYANT & JONES D.G.H.
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (DESCRIPTION)		TESTS PERFORMED BY W.C.	NUMBER SAMPLE NO.	REMARKS (Drilling time, motor load, depth of weathering, etc., if significant)
-17.8			(SP) LIGHT GRAY POORLY GRADED SAND (FIRM)				LAB TESTING JAR CLASS II PLI 200% 1 (SP) NP NP NP - N/A 2 (CH) 115 39 76 98
-24.3							
-24.8						1	
-30.3	12.5						
	14		(CH) GRAY FAT CLAY (VERY SOFT)				
	15						
-35.8	15						
-36.9							
-37.8							

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PROJECT GULFPORT SHIP CHANNEL  
GULFPORT, MISSISSIPPI HOLE NO. GP-31-87

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE	-17.8	Hole No. GP-31-87		
POINT GULFPORT SHIP CHANNEL GULFPORT, MISSISSIPPI			POSITION	M.D.O.	DEPT. 2 or, 2 sheets		
ELEVATION	DEPTH	LAYER	CLASSIFICATION OF MATERIALS (Donges)	% CORE RECOV.	BOX OR SAMPLE NO.	REMARKS (Drilling time, cutter loss, depth of overburden, rock of significance)	
-37.8	20						
	22		(CH) GRAY FAT CLAY (VERY SOFT)				
-42.3	24.5		B.O.H.				

DRILLING LOG		COV'S	S.A.D	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL				10. SIZE AND TYPE OF BIT VIBRACORE TUBE			
GULFPORT, MISSISSIPPI				11. DAY/TIME FOR ELEVATION SHOWN		M.L.W.	
2. LOCATION (Coordinates or Station)		N 32° 39' E 448.578		12. MANUFACTURER'S DESIGNATION OF DRILL		VIBRACORE	
3. DRILLING AGENCY		M.D.O.		13. TOTAL NO. OF OVER DISTURBED BURDEN SAMPLES TAKEN		3	UNDISTURBED
4. HOLE NO. (As shown on drawing title and no number)		GP-32-87		14. TOTAL NUMBER CORE BOXES		—	
5. NAME OF DRILLER		FULLER		15. ELEVATION GROUND WATER		N/A	
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		16. DATE HOLE		7-22-87	COMPLETED
7. THICKNESS OF OVERTBURDEN				17. ELEVATION TOP OF HOLE		-24.4	
8. DEPTH DRILLED INTO ROCK				18. TOTAL CORE RECOVERY FOR BORING		N/A	
9. TOTAL DEPTH OF HOLE		16.4' (EL. -90.8)		19. SIGNATURE OF INSPECTOR		BRYANT & JONES D.G.H.	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	3 CORE RECOVERY % W.C.	BORROW SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)	
-24.4			(SM) GRAY SILTY SAND (FIRM) W/TRACE SHELL FRAGS.				
-26.4	2			34	1	LAB. TESTING JAR CLASS II PLI PASS	
-26.9	3					1 (SP.SM) - - - -	
-27.9	3.5					2 (CH) 77 24 53 95	
	4					3 (SM) - - - -	
	5		(CH) GRAY FAT CLAY (VERY SOFT)			SAMPLE #2 -27.4 XE-0.074 TSF	
	6					PENETROMETER- S.C.T.S.F.	
	7						
	8						
	9						
	10						
	11						
	12						
	13						
-32.4	0						
-32.9	1						
	2						
	3						
	4						
	5						
	6						
	7						
	8						
	9						
	10						
	11						
	12						
	13						
-38.1	13.7		(SM) GRAY SILTY SAND (FIRM) W/SOME SHELLS				
-38.9	13.7						
-39.4	13.7						
-40.8	16.1		B.C.n.				

				Hole No. GP-32-87		
DRILLING LOG	DIVISION	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL			10. SIZE AND TYPE OF BIT	VIBRACORE TUBE		
GULFPORT, MISSISSIPPI			11. DATUM FOR ELEVATION SHOW (TIDE or MLLW)	MLLW		
2. LOCATION (Coordinates or Station)		N 30° 45' 45" E 87° 53' 10"	12. MANUFACTURER'S DESIGNATION OF DRILL	VIBRACORE		
3. DRILLING AGENCY		M.D.O.	13. TOTAL NO. OF OVER-	DISTURBED	UNDISTURBED	
4. HOLE NO. (As shown on drawing title) and its number		GP-32-87	QUOTED SAMPLES TAKEN	1	—	
5. NAME OF DRILLER		FULLER	14. TOTAL NUMBER CORE BOXES	—		
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERT.	15. DATE HOLE	STARTED 7-22-87	COMPLETED 7-22-87	
7. THICKNESS OF ONSURDEN	17. ELEVATION TOP OF HOLE = 23.1					
8. DEPTH DRILLED INTO ROCK	18. TOTAL CORE RECOVERY FOR BORING N/A					
9. TOTAL DEPTH OF HOLE 14.0' (EL. -37.1)	19. SIGNATURE OF INSPECTOR BRYANT & JONES D.G.H.					
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	1. CORE REMOVED BY W.C.	BORROW SAMPLE NO.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)
-23.1	2		(CL) GRAY SILTY CLAY (VERY SOFT)			LAB TESTING JAR CLASS LL PL PI 1 (CH) 86 24 62, MA $S_g = 2.64$
-30.1	6					SAMPLE #1 TORVANE-C.074 TSF
-30.6	10			101		PENETROMETER- C.C. TSF
-37.1	14		B.O.H.			

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PROJECT GULFPORT SHIP CHANNEL HOLE NO.  
C-52 GULFPORT, MISSISSIPPI GP-32-87

Hole No. GP-36-87

DRILLING LOG	SITE	S.A.D.	INSTALLATION	M.D.O.	SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL					
	GULFPORT, MISSISSIPPI					
2. LOCATION (Coordinates or Station)	N 30° 0' E 455.53'					
3. DRILLING AGENCY	M.D.O.					
4. HOLE NO. (As shown on drawing title and site number)	GP-36-87					
5. NAME OF DRILLER	FULLER					
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.					
7. THICKNESS OF OVERTBURDEN						
8. DEPTH DRILLED INTO ROCK						
9. TOTAL DEPTH OF HOLE	19.6' (EL. -54.3')					
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	TEST CODE REPORT NO.	DOORNO SAMPLE NO.	REMARKS (Drilling time, rate of hole, depth of overburden, etc., if significant)
-34.7			(ML) DARK GRAY CLAYEY SILT (VERY SOFT)			
-36.7	2				115	1
-42.2						
-39.2	4.5		(CL) GRAY SILTY CLAY (VERY SOFT)			
-44.2	6					
-44.7	8					
-45.0	10.5					
-47.7	12					
-48.2	14		(SM) GRAY SILTY SAND (CLAYE) (FIRM) W/SOME SHELL FRAGS	23	3	
-54.3	19.6		B.C.H.			

SAMPLE = 2  
DRYAGE = 0.068 TSP

## LAB TESTING

- JAR CLASS.  
 1 (CH)  
 2 (CH)  
 3 (SM)

DRILLING LOG		DIVISION SOUT. ATLANTIC	INSTALLATION A DO	Note No. GP-37-87		
1. PROJECT <b>GULFPORT SHIP CHANNEL STUDY</b>		10. SIZE AND TYPE OF BIT <b>VIBRACORE</b>				
2. LOCATION (Coordinates or Station) N. 176.987 E 459.906		11. BAYONET FOR ELEVATION MEASUREMENT <b>MLLW</b>				
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		12. MANUFACTURER'S DESIGNATION OF DRILL <b>VIBRACORE</b>				
4. HOLE NO. (As shown on drawing sheet and file number) GP-37-87		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN DISTURBED      UNDISTURBED 2				
5. NAME OF DRILLER <b>FULLER C.</b>		14. TOTAL NUMBER CORE BOXES <b>N/A</b>				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED    DEG. FROM VERT.		15. ELEVATION GROUND WATER <b>N/A</b>				
7. THICKNESS OF OVERBURDEN		16. DATE HOLE STARTED      COMPLETED 7-22-87      7-22-87				
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE <b>-29.6</b>				
9. TOTAL DEPTH OF HOLE 13.5 (EL. -43.1)		18. TOTAL CORE RECOVERY FOR BORING <b>N/A</b>				
		19. SIGNATURE OF INSPECTOR <b>D. BRYANT      B. BRYANT</b>				
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (DESCRIPTION)	DRILL NO. OF SAMPLES TAKEN H.C.	BOXES SAMPLE NO. 1	REMARKS (Drilling time, water level, depth of weathering, etc., if significant)
-29.6				179	1	LAB TESTING JARL CLASS. 1* (CH)
-32.6	30		(C) GRAY SANDY CLAY (SOFT)		2	NOTE: THREE (3) SAMPLES, C.J.T. SEALED & SENT TO DIV LAB
-35.6	60					0.0      3.0-CL 3.0      6.0-CL 6.0      9.0-CH
-38.6	7.0					
-39.1			(CH) GRAY FAT CLAY		14	*SAMPLE #1 CRANE = 0.05 TSF PENETROMETER = 0.05 TSF
-41.6	21					
-43.1	13.5		(SM) GRAY SILTY SAND (M.EO)		2	BOH. 55
		SAMPLE	LABORATORY TESTING Visual Classification and/or Remarks			
			1    El. 29.6-30.1 30.1-32.6	No Recovery Dk gray soft fat clay (CH) w/ trace of sand. Density taken @ El. 31.6, pcf=29 LL=117 PL=28 PI=98 % Passing 200 sieve=98		
			2    32.6-35.6	Dk gray soft fat clay (CH) w/ trace of sand Density taken @ El. 34.6 pcf=37.7 % Passing 200 sieve = 99.7		
			3    35.6-38.6	Dk gray soft fat clay (CH) w/ trace of sand Density taken @ El. 37.6 pcf=41.7 % Passing 200 sieve = 99 LL=116 PL=32 PI=84		

DIVISION DRILLING LOG		SOUTH ATLANTIC		REBATELLATION	Hole No. 2-1-2-2-2	
1. PROJECT GULFPORT SHIP CHANNEL STUDY				N 30	SHEET 1 OF 1 SHEETS	
2. LOCATION (Coordinates or Station) N. 166 968 E. 467 043				10. SIZE AND TYPE OF BIT VIBRA-SURE		
3. DRILLING AGENCY MOBILE DISTRICT				11. BAYUS FOR ELEVATION SHOWN (TYPE OF ROCK) MLW		
4. HOLE NO. (As shown on drilling log) GP-38-87				12. MANUFACTURER'S DESIGNATION OF DRILL VIBRA-SURE		
5. NAME OF DRILLER FULLER, C				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN 1 DISTURBED UNDISTURBED		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				14. TOTAL NUMBER CORE BOXES N/A		
7. THICKNESS OF OVERBURDEN				15. ELEVATION GROUND WATER N/A		
8. DEPTH DRILLED INTO ROCK				16. DATE HOLE STARTED COMPLETED 7-22-87 7-22-87		
9. TOTAL DEPTH OF HOLE 160 (EL. -95.5)				17. ELEVATION TOP OF HOLE -32.5		
				18. TOTAL CORE RECOVERY FOR BORING N/A		
				19. SIGNATURE OF INSPECTOR D. FULLER C. BRYANT		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	WEIGHT PER CUBE C.S. W.C.	BOX OR SAMPLE NO.	REMARKS (Drilled time, motor load, depth of overburden, etc., if significant)
-32.5	0					LAB TESTING JAR CLASS II PLI 20% SIEVE 1 (CH) 117 3087 99
-40.5	8.0		(CH) GRAY FAT CLAY (SOFT)		127	SAMPLE #1 FOR AVE-0.03 TS = PENETROMETER- 0.2 TSF
-41.0						
-45.5	160					BOH 160
ENG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE. MAR 71 (TRANSLUCENT)				PROJECT GULFPORT SHIP CHANNEL STUDY		HOLE NO. GP-38-87

DRILLING LOG		DIVISION SOUTH ATLANTIC	LOCATION N. 16° 38' 89" E. 46° 23' 39"	REMARKS N 30	SHAY or 1 SHEETS
Hole No. GP-39-87					
1. PROJECT GULFPORT SHIP CHANNEL STUDY					
2. LOCATION (Coordinates or Address) N. 16° 38' 89" E. 46° 23' 39"					
3. DRILLING AGENCY MOBILE DISTRICT					
4. HOLE NO. (As shown on drilling log) GP-39-87					
5. NAME OF DRILLER FULLRC					
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.					
7. THICKNESS OF OVERBURDEN					
8. DEPTH DRILLED INTO ROCK					
9. TOTAL DEPTH OF HOLE 16.8 (EL. -50.4) Douglas B. Jones B. BRYANT					
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS	TESTS NUMBER H.C.	REMARKS (Drilling time, sample size, index of penetration rate, if significant)
-33.6				112	1 NOTE: TWO (2) SAMPLES C.J.T. SEALED & SENT TO DNL LAB
-36.6					2.0-3.0 CH 3.0-6.0 CH
-39.6	6.0			2	LAB TESTING JAR CLASS (CH)
-43.6	10.0		(CH) GRAY FAT CLAY (SOFT)		EXAMPLE #L TDR. ANE-0.098 TSF FENETROMETER- 0.0 TSF
-44.1				1	
-50.4	16.8	SAMPLE #	LABORATORY TESTING Visual Classification and/or Remarks		BOR 69
<p>1 El. 33.6-34.1 No Recovery 34.1-36.6 Dk gray soft fat clay (CH) w/ trace of sand Density taken @ El. 35.6 pcf=39.5 SPg=1.1 % Passing 200 sieve = 99.8 LL=102 PL=29 PI=73</p> <p>2 36.6-39.6. Dk gray soft fat clay (CH) w/ trace of sand % Passing 200 sieve = 99.8</p>					

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MAR 71 (TRANSLUCENT)

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Project  
GULFPORT SHIP  
CHANNEL STUDY

Hole No.  
GP-39-87

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION A.00	Reel No. - - - 4 - -	
I. PROJECT GULFPORT SHIP CHANNEL STUDY		SHEET 1 OF 1 SHEETS			
II. LOCATION (Compass or Bearing) N. 161 571 E. 471 005		III. SIZE AND TYPE OF BIT VIBRACORE			
III. DRILLING AGENCY MOBILE DISTRICT		IV. BAYUE FOR ELEVATION BORING (F.M. OR M.L.W.) MLLW			
V. HOLE NO. (As shown on drilling info) GP-40-87		VI. MANUFACTURER'S DEMONSTRATION OF DRILL VIBRACORE			
VI. NAME OF DRILLER FULTON C.		VII. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN DISTURBED      UNDISTURBED			
VIII. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		IX. TOTAL NUMBER CORE BOXES N/A			
X. THICKNESS OF OVERBURDEN		XI. ELEVATION GROUND WATER N/A			
XII. DEPTH DRILLED INTO ROCK		XIII. DATE HOLE STARTED      COMPLETED 7-22-87      7-22-87			
XIV. TOTAL DEPTH OF HOLE 17.8 (EL. -53.5)		XV. ELEVATION TOP OF HOLE -35.7			
XVI. TOTAL CORE RECOVERY FOR BORING N/A		XVII. SIGNATURE OF INSPECTOR D. B. Bryant B. BRYANT			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (DESCRIPTION)	WEIGHT OF SAMPLE IN OZ.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)
-35.7					LAB. TESTING JAR CLAS: 1 (CH)
-42.7	7.0				SAMP-E #1 TRAVANE - 0.07 TSF FENETROMETER - 0.0 TSF
-43.6					
			(CH) GRAY FAT CLAY (VERY SOFT)		
-53.5	17.8				BOH 17.8

ENG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.  
MAR 71 (TRANSLUCENT)

PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-40-87

BORING LOG		STATION	INSTALLATION	Sheets	
		SOUTH ATLANTIC	DO.	1 OF 1 SHEETS	
1. PROJECT		No. SIZE AND TYPE OF BIT VIBRACORE			
GULFPORT SHIP CHANNEL STUDY		2. BATHY PER ELEVATION 37.6 FT MLLW			
N. 104-242 E 477507		3. EQUIPMENT IDENTIFICATION OF DRILL VIBRACORE			
4. DRILLING AGENCY MOBILE DISTRICT		4. TOTAL NO. OF CORES TUNED 2 UNDISTURBED —			
5. HOLE NO. GP-42-87		5. BURDEN SAMPLES TAKEN N/A			
6. NAME OF DRILLER FULLER C		6. TOTAL NUMBER CORE BOXES N/A			
7. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		7. ELEVATION GROUND WATER N/A			
8. THICKNESS OF OVERBURDEN		8. TOTAL CORE RECOVERY FOR BORING 100%			
9. DEPTH DRILLED INTO ROCK		9. SIGNATURE OF INSPECTOR			
10. TOTAL DEPTH OF HOLE 6.9 (EL. -57.2)		D. E. RAY			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS	TESTING	REMARKS
-37.6					
-44.6	7.0	(CH) GRAY SAT CLAY			LAB TESTING JAR CLASS 1L PL PL 2005/7/4 1 (CH) 123 44 78 99
-45.1		(SOFT)		123	SAMPLE #1 TOEVANE - 0.07 PENETROMETER - 0.0 TSF
-52.5	14.9			2	
-54.5	14.9	(SM) GRAY SILTY SAND FINE GRAIN / DECE			EOF - 6.9

BIG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.  
MAR 71 (TRANSLUCENT)

PROJECT GULFPO. - SHIP  
CHANNEL S-1 JV

HOLE NO.  
GP-42-87

DRILLING LOG		DIVISION SOUTH ATLANTIC		INSTALLATION A, C		SHALEY of 2 SHEETS	
C. PROJECT GULFPORT SHIP CHANNEL STUDY				D. SIZE AND TYPE OF BIT VIBRACORE			
E. LOCATION (Coordinates or Name) N 175 916 E 990 989				F. BAYONET FOR ELEVATION DETERMINATION MLW			
G. DRILLING AGENCY MOBILE DISTRICT				H. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE			
I. HOLE NO. (As shown on drawing face) and Site Number GP-45-87				J. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN 3		K. DISTURBED UNDISTURBED	
L. NAME OF DRILLER FULLER, C				M. TOTAL NUMBER CORE BOXES N/A			
N. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				O. ELEVATION GROUND WATER N/A			
P. DATE HOLE STARTED 7-23-87				Q. ELEVATION TOP OF HOLE -36.7			
R. THICKNESS OF OVERBURDEN				S. TOTAL CORE RECOVERY FOR BORING N/A			
T. DEPTH DRILLED INTO ROCK				U. SIGNATURE OF INSPECTOR Dewitt B. Bryant B. BRYANT			
V. TOTAL DEPTH OF HOLE 20.0 (EL. -56.7)							
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	NO. OF SAMPLES TAKEN W.C.	NO. OF BOXES NO.	REMARKS (Drilling time, penetration rate, depth of overburden, etc., if significant)	
-36.7			(CH) GRAY FAT CLAY	151	1	NOTE: SAMPLE CUT, SEALED SENT TO UN LAB.	
-39.7	3.0						LAB. TESTING CLASS : PL 2 1+ (CH) 3+ (CH)
-46.7	10.0		(CH) GRAY FAT CLAY (SDFT)			X SAMPLE #1 CRYSTAL-C. CTG TS F SEMITRANSLUCENT CUT	
-47.2							
-53.7	17.0						
-54.7	18.0		SM. GRAY EL. + S4.0 (MED)				
-55.7	19.0		(CH) GRAY EL. + S4.0				
-56.3			(SDFT)				
-56.7	20.0		(SEE LAB DATA IN SH. 2)				

ENG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.  
MAR 71 (TRANSLUCENT)

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PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-45-87



DRILLING LOG		DIVISION	ELEVATION	JO	SHAY 1 OF 1 SHEETS	
1. PROJECT		SOUTH ATLANTIC				
GULFPORT SHIP CHANNEL STUDY				H. SIZE AND TYPE OF BIT VIBRACORE		
2. LOCATION (Coordinates or Name) N 182576 E 486564				I. BORER FOR ELEVATION ABOVE THIS DRILLING		
3. DRILLING AGENCY MOBILE DISTRICT				MULW		
4. HOLE NO. (As shown on drilling info) and DRILL NUMBER GP-48-87				5. MANUFACTURER'S IDENTIFICATION OF DRILL VIBRACORE		
6. NAME OF DRILLER FULLER C				6. TOTAL # OF CORES DISTURBED UNDISTURBED		
7. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				7. TOTAL NUMBER CORE BOXES N/A		
8. THICKNESS OF OVERBURDEN				8. ELEVATION GROUND WATER N/A		
9. DEPTH DRILLED INTO ROCK				9. DATE HOLE STARTED COMPLETED		
10. TOTAL DEPTH OF HOLE 8.1 (EL. -39.8)				10. ELEVATION TOP OF HOLE -31.7		
				11. TOTAL CORE RECOVERY FOR BORING N/A		
				12. SIGNATURE OF INSPECTOR J. R. EVAN		
13. ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS <i>(Description)</i>	14. CORE NO. SET	15. BOX OF SAMPLE NO.	REMARKS <i>(Physical and chemical data, degree of consolidation, state of weathering, etc.)</i>
-31.7	0					SAMPLE #1
-34.4	2.7					TORVANE -0.03 TSF
-34.9	2.7		(MH) GRAY INORGANIC SILT (SOFT)	137	1	PENETROMETER - 0.0 TSF
-37.2	5.5					
-37.9	6.2					
-38.4						
-39.8	8.1		SM GRAY SILTY SAND (MED)		2	
						BOH 8.1

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MAR 71 (TRANSLUCENT)

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PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-48-87

DRILLING LOG				LOCATION	INSTALLATION	DEPTH	NOTE No. -F-34-3-
SOUTH ATLANTIC					1.00	1 OF 1 SHEETS	
1. PROJECT GULFPORT SHIPCHANNEL STUDY				10. SIZE AND TYPE OF BIT VIBRACORE			
2. LOCATION (Coordinates or Address) N. 183 277 E. 482 791				11. BAYONET OR ELEVATION MARKINGS ON DRILL MILW			
3. DRILLING AGENCY MOBILE DISTRICT				12. REACTIONS INDICATED BY DRILL VIBRACORE			
4. HOLE NO. (As shown on drilling log) GP-50-87				13. TOTAL DEPTH DRILLED TAKEN		DISTURBED	UNDISTURBED
5. NAME OF DRILLER FULLER C				14. TOTAL NUMBER CORE BORNS N/A			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER N/A			
7. THICKNESS OF OVERBURDEN				16. DATE HOLE STARTED 7-23-87		COMPLETED 7-23-87	
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE -29.8			
9. TOTAL DEPTH OF HOLE 14.6 (EL.-44.4)				18. TOTAL CORE RECOVERY FOR BORING N/A			
				19. SIGNATURE OF INSPECTOR Dan B. Bryant		B. BRYANT	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS	TESTS	TESTS	TESTS	REMARKS
-29.8							
-30.5	6.7						LAB TESTING
-37.8			(CL) GRAY SILTY CLAY (VER. SOFT)	??	1		JAR CLASS II PLI 300 KIPS (CH) 118 2989 38
-43.3	13.5						SAMPLE #1 -F. 11E-0.67 PENETROMETER 0.0 TSF
-44.4	14.6		(SM) GRAY SILTY SAND (MED)	Z			BOH 14.6

DIG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.  
MAR 71 (TRANSLUCENT)

PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-50-87

DRILLING LOG		DIVISION SOUTH ATLANTIC		INSTALLATION	1.00		Pole No. C-51-1-3	Sheet 1 of 2 Sheets
I. PROJECT <b>GULFPORT SHIP CHANNEL STUDY</b>		II. LOCATION (CITY, STATE OR SYSTEM) N. 191509 E. 480645		III. SIZE AND TYPE OF BIT VIBRACORE				
IV. DRILLING AGENCY MOBILE DISTRICT		V. BOTTOM ELEVATION BOUNDARY MLW		VI. DRILLER'S DESIGNATION OF HOLE VIBRACORE				
VII. HOLE NO. (As shown on drawing file) GP-51-87		VIII. TOTAL # OF CORES TAKEN 2		IX. NUMBER UNSTABILIZED				
X. NAME OF DRILLER FULLER C		XI. TOTAL NUMBER CORE DOWNS N/A		XII. ELEVATION GROUND WATER N/A				
XIII. DIRECTION OF HOLE VERTICAL <input type="checkbox"/> INCLINED		XIV. DEG. FROM VERT.		XV. DATE HOLE STARTED 7-22-87		XVI. COMPLETED 7-22-87		
XVII. THICKNESS OF OVERBURDEN		XVIII. ELEVATION TOP OF HOLE 26.9		XIX. TOTAL CORE RECOVERY FOR BORING N/A				
X. DEPTH DRILLED INTO ROCK		XX. SIGNATURE OF INSPECTOR D. Bryant B. BRYANT		XXI. REMARKS (Drilling time, down hole, depth of penetration, etc., if applicable)				
XXII. TOTAL DEPTH OF HOLE 20.3 (EL. 747.2)								
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	AMOUNT SAMPLER NO.	DATE OF TESTING NO.	REMARKS (Drilling time, down hole, depth of penetration, etc., if applicable)		
-26.9								
-29.9	3.0		(SM) GRAY SILTY SAND FINE GRAIN (MED)					
-32.4	6.5					LAB TESTING 1 (SP) NPNP = MA 2 (SM) NPNP = IS		
-37.9								
-38.4								
-46.9	20.0		(ML) GRAY SANDY SILT (CLAYEY) (FIRM)					

DNG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.  
MAR 71 (TRANSLUCENT)

PROJECT  
GULFPORT SHIP  
CHANNEL ET JC

HOLE NO.  
GP-51-87

DRILLING LOG		DIVISION SOUTH ATLANTIC		INSTALLATION M O		SKETCH OF 1 SHEET	
1. PROJECT <b>GULFPORT SHIP CHANNEL STUDY</b>		10. SIZE AND TYPE OF BIT <b>VIBRACORE</b>		11. ELEVATION FOR ELEVATION DRILLING LINE			
2. LOCATION (PROJECT NUMBER & ADDRESS) <b>N. 193070 E. 478530</b>		12. MANUFACTURER'S IDENTIFICATION OF DRILL <b>MLW</b>		13. TOTAL NO. OF CORES CURRENT SAMPLES TAKEN		14. TOTAL NUMBER CORE BOVES <b>N/A</b>	
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		15. ELEVATION GROUND WATER <b>N/A</b>		16. DATE HOLE STARTED COMPLETED		17. ELEVATION TOP OF HOLE - 21.6	
4. HOLE NO. (As shown on drilling info and site number) <b>GP-52-87</b>		18. TOTAL CORE RECOVERY FOR BORING <b>N/A</b>		19. SIGNATURE OF INSPECTOR		20. SIGNATURE OF INSPECTOR <b>B. BRYANT</b>	
5. NAME OF DRILLER <b>FULLER, C</b>		21. ELEVATION OF HOLE <b>-21.6 (EL. - 38.6)</b>		22. REMARKS (Drilling date, entry date, depth of penetration, etc., if applicable)			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE RECOVERY DRY	TYPE OF SAMPLE NO.	REMARKS (Drilling date, entry date, depth of penetration, etc., if applicable)	
-21.6					1		
-24.6					2	NOTE FIVE (5) SAMPLES CUT SEALED & SENT TO DV LAB 4.00 - 3.0 SP 3.0 - 6.0 " 6.0 - 9.0 " 9.0 - 12.0 " 12.0 - 15.0 SM	
-27.6					3	LAB TESTING JAR CLASS 1+ (SM)	
-30.6					4		
-33.6					5		
-36.6	15.0		(SM) GRAY SILTY SAND		1+		
-37.1							
-38.6	17.0	SAMPLE #	LABORATORY TESTING Visual Classification and/or Remarks	BOH : C			
		2 El. 24.6-27.6	Gray poorly graded sand (SP)				
		3 27.6-30.6	Density taken @ El. 29.6 pcf=84.2				
		4 30.6-33.6	Gray poorly graded sand (SP) w/ shell fragments				
		5 33.6-36.6	Density taken @ El. 35.6 pcf=90.3				

DRG FORM 1836 PREVIOUS EDITIONS ARE OBSOLETE.  
MAR 71 (TRANSLUCENT)

PROJECT  
**GULFPORT SHIP  
CHANNEL STUDY**

HOLE NO.  
**GP-52-87**

DRILLING LOG (Cont Sheet)			FROM TOP OF HOLE	-27.0	Hole No. GP-51-37	
PROJECT GULFPORT SHIP CHANNEL STUDY	INSTALLATION MOBILE DISTRICT				SHET 2 OF 2 SHEETS	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOV. ERY	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-46.9	b	c	d			
-47.2	20.3		(ML) GRAY SANDY SILT (CLAYEY) (FIRM)			804 20.3

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GULFPORT SHIP  
CHANNEL STJCV

show no  
GZ-51-37

DRILLING LOG		ENVIRON	INSTALLATION	Hole No. GP-53-31	
		SOUT. ATLANTIC	A 30	BREVY 1 OF 1 SHEETS	
1. PROJECT	GULFPORT SHIP CHANNEL STUDY		10. SIZE AND TYPE OF BIT		VIBRACORE
2. LOCATION	N 198156 E 479220		11. BURROWER ELEVATION		SEA LEVEL
3. DRILLING AGENCY	MOBILE DISTRICT		12. FROSTBITE'S DESIGNATION OF HOLE		VIBRACORE
4. HOLE NO. (As shown on drilling rig & on site)	GP-53-87		13. TOTAL NO. OF CORES TAKEN		DISTURBED UNDISTURBED
5. NAME OF DRILLER	FULLER C		14. TOTAL NUMBER CORE BOXES		N/A
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER		N/A
7. THICKNESS OF OVERBURDEN			16. TOTAL CORE RECOVERY FOR BORING		N/A
8. DEPTH DRILLED INTO ROCK			17. SIGNATURE OF INSPECTOR		B. BRYANT
9. TOTAL DEPTH OF HOLE	15.2 (EL. -35.4)		18. DATE HOLE		STARTED 7-23-87 COMPLETED 7-23-87
ELEVATION:	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	TYPE OR NO. CAT. WGT.	REMARKS (Drilling fluid, water level, amount of overburden, etc., if applicable)
-20.2					
-24.2	4.0				LAB. TESTING CLASS 1 MA, HY
-24.7			(SM) GRAY SILTY SAND W/ TR (CH) LAYER + SHELL FRAGS (FIRM.)	2 1	
-28.5	8.3				
-31.2	11.0				
-31.7			(Ch) GRAY FAT CLAY W/ TR (EN, LAYER) (SOFT)	5 2	SAMP-E #2 TR. ALE-C. TSF PENETROMETER- C.25 TSF.
-35.4	15.2				BOR 15.2

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MAY 71 (TRANSLUCENT)

PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-53-31

DRILLING LOG		DIVISION SOUT. ATLANTIC	INSTALLATION 130	SHEET 1 OF 1 SHEETS
1. PROJECT <b>GULFPORT SHIP CHANNEL STUDY</b>		10. SIZE AND TYPE OF BIT <b>VIBRACORE</b>		
LOCATION (Coordinates or Name) N 200000 E 475008		11. BAYONET OR ELEVATION SIGHTS USED <b>MLW</b>		
2. DRILLING AGENCY <b>MOBILE DISTRICT</b>		12. DRILLER/ACTOR'S DESIGNATION OR NAME <b>VIBRACORE</b>		
3. HOLE NO. (As shown on drilling note and 250 number) <b>GP-54-87</b>		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN <b>1</b> DISTURBED <b>—</b> UNDISTURBED <b>—</b>		
4. NAME OF DRILLER <b>FULLERC</b>		14. TOTAL NUMBER CORE BOXES <b>N/A</b>		
5. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED <b>DEG. FROM VERT.</b>		15. DATE HOLE <b>STARTED 7-25-87 COMPLETED 7-25-87</b>		
6. THICKNESS OF OVERBURDEN		16. ELEVATION TOP OF HOLE <b>-8.6</b>		
7. DEPTH DRILLED INTO ROCK		17. TOTAL CORE RECOVERY FOR BORING <b>N/A</b>		
8. TOTAL DEPTH OF HOLE <b>12.0 (EL.-20.6)</b>		18. SIGNATURE OF INSPECTOR <b>N/A</b> <b>B. BRYANT</b>		
		REMARKS (Drilling Area, Weather, Soil, Grade of overburden, etc., if applicable)		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	SCORE TEST NO.
-8.6				
-14.1				
-14.6			(SP) G.F.A. - POORLY GRADED SAND (MED)	1
-20.6	12.0			
B3H120				

DRILLING LOG	DIVISION	SOUTH ATLANTIC	INSTALLATION	M.L.S.	SHETL 1 OF 2 SHEETS
1. PROJECT				Hole No. GP-55-81	
GULFPORT SHIP CHANNEL STUDY			VIBRACORE		
2. LOCATION	N. 202565 E 473526			MLW	
3. DRILLING AGENCY	MOBILE DISTRICT			VIBRACORE	
4. HOLE NO. (As shown on deepest sheet and Site Report)	GP-55-87			12. TOTAL NO. OF CORE SAMPLES TAKEN	DISTURBED UNDISTURBED
5. NAME OF DRILLER	FULLER C			13. TOTAL NUMBER CORE BOXES	N/A
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.			14. ELEVATION GROUND WATER	N/A
7. THICKNESS OF OVERBURDEN				15. DATE HOLE STARTED	COMPLETED
8. DEPTH DRILLED INTO ROCK				16. ELEVATION TOP OF HOLE	-74.3
9. TOTAL DEPTH OF HOLE	24.2 (EL.-38.5)			17. TOTAL CORE RECOVERY FOR BORING	N/A
				18. SIGNATURE OF INSPECTOR	B. BRYANT
10. ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS	19. TESTS	REMARKS
-14.3			(SP) LT GRAY POORLY GRADED SAND (MEC)	1	(TESTING MADE, SEE SHEET 2, SHEET OF DRILLING LOG, N/A = NOT APPLICABLE)
-16.0	1.7				LAB TESTING
-16.5					1 (SP) - - - 2 (CH) - - - 3 (SP) NP, MA
-18.0	3.7				
-20.5	6.2		(CH) GRAY FAT CLAY (SOFT)	13C	SAMPLE #2 TOE - 1.4E - 0.064 TSF PENETROMETER - C.D TSF
-21.0					
-23.2	9.0				
-30.8	16.5		(SP) LT GRAY POORLY GRADED SAND		
-31.5					
-34.3	22.0				

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PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-55-87

DRILLING LOG (Cont Sheet)			ATION TOP OF HOLE	-14.3	Hole No. GP-55-87	
PROJECT	INSTALLATION	MOBILE DISTRICT		SHEET 2 or 2 SHEETS		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Drilling) d	% CORE RECOV- ERY e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant). g
-34.3			(SP) LT. GRAY POORLY GRADED SAND			
-38.5	24.2					BOH 24.2

DRILLING LOG		LOCATION	M. S.	SHAY OF 2 SHEETS
1. PROJECT	SOUT. ATLANTIC	10. SIZE AND TYPE OF BIT	VIBRACORE	
GULFPORT SHIP CHANNEL STUDY		11. BOTTOM ELEVATION	MLW	
N. 204993 E 471925		12. DEPTH OF BORING	0'	
3. DRILLING AGENCY		13. DRILLING METHOD	VIBRACORE	
MOBILE DISTRICT		14. TOTAL NO. OF CORES DRILLED/TAKEN	3	
GP-56-87		15. TOTAL NUMBER CORE BOXES	N/A	
4. NAME OF DRILLER		16. ELEVATION GROUND WATER	N/A	
FULLERC		17. DATE HOLE	STARTED 7-24-87 COMPLETED 7-24-87	
5. DIRECTION OF HOLE		18. ELEVATION TOP OF HOLE	-14.6	
<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED 0° FROM VERT.		19. TOTAL CORE RECOVERY FOR BORING	N/A	
6. THICKNESS OF OVERBURDEN		20. SIGNATURE OF INSPECTOR	Douglas R Jones B BRYANT	
7. DEPTH DRILLED INTO ROCK				
8. TOTAL DEPTH OF HOLE		30.0 (EL. -14.6)		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Sequence)	TESTS NUMBER NO. 1 W.C.
-14.6				
-20.1	5.5			
-20.6				1
-33.5	18.9		(SP) LT GRAY POORLY GRADED SAND (MED)	
-34.6			(SM)-T GRAY SILTY SAND (CLAYEN) (FINE)	

LAB TESTING  
JAR CLASS II PL PI 2 PASS  
 1 (SP) NP NP NP -  
 2 (SC.H) - - -  
 3 (SC) 35 16 :9 43

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MAR 71

(TRANSLUCENT)

C-70

RECEIVED  
GULFPORT SHIP  
CHANNEL STUDY

FILE NO.  
GP-56-87

DRILLING LOG (Cont. Sheet)				STATION TOP OF HOLE	-14.6	HOLE NO.	GP-56-87
PROJECT	GULFPORT SHIP CHANNEL STUDY			INSTALLATION	MOBILE DISTRICT		SHEET 2 of 2 SHEETS
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	SP. GRAV.	BOX OR PAN NO.	V.H.C.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-34.6	b	c					
-35.6	21.0						
-36.1					21	2	
			(SM) LT GRAY SILTY SAND (CLAYEY) (DENSE)				
-39.6	25.0						
-40.6	26.0						
-41.1					26	3	SAMPLE #3 TORVANE - 0.2 T.S.F. PENETROMETER - 0.9 T.S.F.
			(CH) LT GRAY FAT CLAY (SOFT)				
-44.6	30.0						
							BOH 30.0

DRILLING LOG	DIVISION	SOUTH ATLANTIC	INSTALLATION	N 30	Sheet 1 of 2 sheets	
1. PROJECT					Hole No. 47-31-3	
GULFPORT SHIP CHANNEL STUDY		10. SIZE AND TYPE OF BIT VIBRACORE				
N 208462 E. 466 044		11. DATUM FOR ELEVATION MEASUREMENT MLLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE				
4. HOLE NO. (As shown on drilling log) GP-57-87		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN 5		DISTURBED UNDISTURBED		
5. NAME OF DRILLER FULLER C		14. TOTAL NUMBER CORE BOXES N/A		15. ELEVATION GROUND WATER N/A		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		16. DATE HOLE STARTED 7-24-87		COMPLETED 7-24-87		
7. THICKNESS OF OVERTBURDEN		17. ELEVATION TOP OF HOLE - 15.1		18. TOTAL CORE RECOVERY FOR BORING N/A		
8. DEPTH DRILLED INTO ROCK		19. SIGNATURE OF INSPECTOR Douglas B. Lane B. BRYANT				
9. TOTAL DEPTH OF HOLE 28.5 (EL. -43.6)						
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	DEPTH IN FEET W.C.	NO. OF SAMPLES NO. W.C.	REMARKS (Drilling hole, water level, depth of overburden, etc., if significant)
-15.1			(ML) DK GRAY CLAYEY SILT (SOFT)	76	1	
-17.5	2.4		(SM) DK.GRAY SILTY SAND (CLAYEY) (MED)	21	2	LAB. TESTING JAR CLASS 1 (CH) 2 (SM) 3 (CH) 4 (SC-H) 5 (SP)
-24.9	9.8		(CH) GRAY FAT CLAY (SOFT)	68	3	SAMPLE #3 TORVANE - 0.19 TS PENETROMETER - 0.25 TSF
-30.7	15.6		(SM) GRAY SILTY SAND (MED)	30	4	
-35.1	20.0					

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MAR 71 (TRANSLUCENT)

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Project  
GULFPORT - SHIP  
CHANNEL ST '81

Hole No.  
GP-57-87

DRILLING LOG (Cont Sheet)			FROM TOP OF HOLE	-15.1	Hole No. GP-57-87	
PROJECT	GULFPORT SHIP CHANNEL STUDY		INSTALLATION	MOBILE DISTRICT	SHEET 2 OF 2 SHEETS	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Drillings) d	% CORE RECOV. e	BOX, OR SAMPLE NO. f	REMARKS (Drilling time, water level, depth of weathering, etc., if significant)
-35.1	20.0	c	(SM) GRAY SILTY SAND (MED)			
-35.7	20.6		(SP) LT GRAY POORLY GRADED SAND (MED)		5	
-43.6	28.5					BOH 285

DRILLING LOG		ENVIRON		INSTALLATION		HOLE NO. GP-58-51	
		SOUTH ATLANTIC		100		SHEET 1 OF 2 SHEETS	
1. PROJECT		GULFPORT SHIP CHANNEL STUDY		10. SIZE AND TYPE OF BIT		VIBRACORE	
LOCATION (Coordinates or Section)		N 211183 E. 460618		11. DAYTON FOR ELEVATION BORROWED FROM		MLW	
2. DRILLING AGENCY		MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		VIBRACORE	
4. HOLE NO. 74a shown on drawing info and site number		GP-58-87		13. TOTAL NO. OF OVER BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED
6. NAME OF DRILLER		FULLER C		14. TOTAL NUMBER CORE BOXES		N/A	
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER		N/A	
7. THICKNESS OF OVERBURDEN				16. DATE HOLE		STARTED	COMPLETED
8. DEPTH DRILLED INTO ROCK				7-24-87		7-24-87	
9. TOTAL DEPTH OF HOLE		30.0 (EL. -49.9)		17. ELEVATION TOP OF HOLE		-14.9	
		Dowdun 21 one		18. TOTAL CORE RECOVERY FOR BORING		N/A	
				19. SIGNATURE OF INSPECTOR		B BRYANT	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Geological)	CORE RECOV. %	BOX OR SAMPLE NO.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)	
-14.9	0.0						
-19.9	5.0						
-20.4					1		
-29.7	14.8						
-31.9	20.0						
(SP) LT GRAY POOPLY GRADE 2 SAND (MED.)				LAB. TESTING JAR CLASS LL PL PI TO PASS 1 (SP) NP NP NP -, MA 2 (CH) - - - 70 3 (SF-SM) - - - -			

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MAR 71 (TRANSLUCENT)

PROJECT  
GULFPORT - SHIP  
CHANNEL ET AL

HOLE NO.  
GP-58-51

DRILLING LOG (Cont Sheet)			FROM TOP OF HOLE	- 14.9	Hole No. GP-58-5	
PROJECT	INSTALLATION	MOBILE DISTRICT			Sheet 2 or Z Sheets	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY	BOX ORI SAMPLE NO.	REMARKS (Drilling time, water test, depth of weathering, etc., if significant)
	20.0	c				
-34.9	21.0		(CH) GRAY FAT CLAY (SOFT)		70 2	SAMPLE #2 TOVANE - 0.25 T.S.F. PENETROMETER - 0.18 T.S.F.
-36.4						
-42.4	27.5					
-42.9	28.0				3	
-43.4			(SM) SR. SILTY SAND (MED)			
-44.9	30.0					BOH 30.0

BNG FORM 1836-A  
AM-67

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NO. 200  
GULFPORT SHIP  
CHANNEL S-3DV

LOG NO  
GP-58-5

DRILLING LOG		LOCATION SOUT. ATLANTIC		INSTALLATION		PROJECT NO.	
				100		SHEET 1 OF 2 SHEETS	
1. PROJECT <b>GULFPORT SHIP CHANNEL STUDY</b>				10. SIZE AND TYPE OF BIT <b>VIBRACORE</b>			
2. LOCATION (Coordinates or Section) <b>N. 213524 E 956215</b>				11. DATUM FOR ELEVATION SHOWN (M.S.L.) <b>MLLW</b>			
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>				12. MANUFACTURER'S DESIGNATION OF BIT <b>VIBRACORE</b>			
4. HOLE NO. (As shown on drilling logs) and (as assigned) <b>GP-59-87</b>				13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN <b>3</b>		14. DISTURBED UNDISTURBED	
5. NAME OF DRILLER <b>FULLER C</b>				15. TOTAL NUMBER CORE BOXES <b>N/A</b>		16. ELEVATION GROUND WATER <b>N/A</b>	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.				17. DATE HOLE STARTED <b>7-24-87</b>		18. COMPLETED <b>7-24-87</b>	
7. THICKNESS OF OVERTURDEN				19. ELEVATION TOP OF HOLE <b>-15.0</b>			
8. DEPTH DRILLED INTO ROCK				20. TOTAL CORE RECOVERY FOR BORING <b>—</b>			
9. TOTAL DEPTH OF HOLE <b>28.4 (EL. -13.1)</b>				21. SIGNATURE OF INSPECTOR <b>B.B. 7-24-87</b>			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	CORE RECOV. %	BOX OR SAMPLE NO.	REMARKS (Drilling time, water level, depth of overburden, etc., if significant)	
-15.0				72	1	NOTE. SAMPLE # ONE 0) CUT SEALED & SENT TO DIV LAB	
-18.0	3.0					LAB. TESTING JAR CLASS PASSING 200 SIEVE	
-21.0	6.0		(SM) GRAY SILTY SAND (CLAYEY) (LO)			1 (SM) — 2 (CL) GB 3 (SP.SM) VIBRACORE GROUT CLASS LL PL PI	
-21.5						1 (SC-H) 58 16 42 MA 2 (CL) 36 16 20 MA 3 — — — MA	
-24.5	9.5						
-26.0						TEST FILE # 2 TEST - C. 13 = T 2 TEST - C. 13 = T 2 C. 1 T. S. F.	
-26.5							
-30.0	15.0		(CH) GRAY FAT CLAY (SOFT)	0	2		
-33.0	18.0			=1	2	NOTE. SAMPLE # TWO (2) CUT SEALED & SENT TO DIV LAB	
-35.0	20.0		JS:	=1	3	NOTE. SAMPLE # THREE (3) CUT SEALED & SENT TO DIV LAB	

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MAR 71 (TRANSLUCENT)

PROJECT  
**GULFPORT SHIP  
CHANNEL STUDY**

HOLE NO.  
**GP-59-87**



DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION N.O.	Hole No. GP-60-2	
1. PROJECT GULFPORT SHIP CHANNEL STUDY	2. LOCATION N. 214989 E. 452656	10. SIZE AND TYPE OF BIT VIBRACORE	11. BAYONET ELEVATION DRAWS FROM 1000'	SHEET 1 OF 2 SHEETS	
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE	13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN 6	14. DISTURBED UNDISTURBED	
4. HOLE NO. (As shown on drawing and file number) GP-60-87	5. NAME OF DRILLER FULLER C	15. TOTAL NUMBER CORE BOXES N/A	16. ELEVATION GROUND WATER N/A		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		17. DATE HOLE STARTED 7-24-87	18. COMPLETED 7-24-87		
7. THICKNESS OF OVERBURDEN		19. ELEVATION TOP OF HOLE - 15.8			
8. DEPTH DRILLED INTO ROCK		20. TOTAL CORE RECOVERY FOR BORING N/A			
9. TOTAL DEPTH OF HOLE 25.5 (EL. -41.3)		21. SIGNATURE OF INSPECTOR Dawson B. Lane	22. SIGNATURE OF DRILLER B. BRIANT		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	DEPTH IN FEET W.C.	REMARKS (Drilling time, water level, depth of overburden, etc., if applicable)
-15.8					
-17.3	1.5		(ML) GRAY CLAYEY SILT (SANDY) FIRME	1	
-17.8	2.5				
-18.3	3.5				
-19.8	5.5		(SM) GRAY SILTY SAND (MED)	2	
-21.3					
-24.8	11.0				
-27.3				3	
-29.1	13.3				
-30.8	15.0				
-31.3				4	
-33.7	17.9				
-35.8					
LAB. TESTING JAR CLASS II PL PL 2000' MAX 1 (CH) - - - - 2 (SC) - - - - 3 (CH) 60 1842 61 4 - - - - - MA 5 (CH) 55 16 39 50 6 (SM) - - - -					
SAMPLE #3 TOP PLANE - C. 0.05 PENETROMETER - C. 0 TSF					
(CH) GRAY FAT CLAY (SOFT)					
SM, GRAY SILTY SAND CLAYE. (O)					
(CH) GRAY FAT CLAY W/ SOME WOOD FP LBS (VERY SOFT)					

DRILLING LOG (Cont Sheet)			FROM TOP OF HOLE	-15.8	Hole No. GP-60-87	
PROJECT GULFPORT SHIP CHANNEL STUDY			INSTALLATION	MOBILE DISTRICT	SHEET 2 OF 2 SHEETS	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOV. e	BOX OBS. SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-35.8	20.0	c				
-36.8	21.0					SAMPLE #5
-37.3						TORVANE-C.12 T.S.F.
-39.3	23.5		(CH) GRAY FAT CLAY W/ SOME WOOD FRAGS (VERY SOFT)			PENETROMETER- 0.0 T.S.F.
-40.3						
-40.8						
-41.3	25.5		(SM) GRAY SILTY SAND MED)		6	
						BOH 755

DRILLING LOG		DIVISION SOU. ATLANTIC	INSTALLATION N 30	SHEET OF 1 SHEETS		
I. PROJECT GULFPORT SHIP CHANNEL STUDY		10. SIZE AND TYPE OF BIT VIBRACORE				
II. LOCATION (Coordinates or Section) N. 251, 975 E. 419, 117		11. BAYER FOR ELEVATION SHOWN (feet or m)				
III. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL MLW				
IV. HOLE NO. (As shown on drawing note and no number) GP-G1-87		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 4				
V. NAME OF DRILLER FULLER C		14. TOTAL NUMBER CORE BOXES N/A				
VI. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER N/A				
VII. THICKNESS OF OVERTURD N/A		16. DATE HOLE STARTED 7-19-87 COMPLETED 7-19-87				
VIII. DEPTH DRILLED INTO ROCK N/A		17. ELEVATION TOP OF HOLE - 11.6				
IX. TOTAL DEPTH OF HOLE 20.0 (EL.-31.6)		18. TOTAL CORE RECOVERY FOR BORING N/A				
		19. SIGNATURE OF INSPECTOR Douglas Blane B. BRIANT				
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	PROJECT NUMBER OR W.C.	DRILLER SAMPLE NO. 1	REMARKS (Drilling rate, water level, depth of weathering, etc., if significant)
-11.6						
-14.6	3.0					
-15.1			(ML) BLK CLAYEY SILT (SOFT)	.62	1	
-18.1	6.5					
-18.6	7.0					
-19.1				55	2	SAMPLE #3 TOEVANE-0.15 TSF PENETROMETER- C:U TSF
-23.8	12.2		(CL) GRAY SILTY CLAY (SANDY) W/ SOME SHELLS FIRM			
-26.8	15.2					
-27.3						
-27.9	16.3					
-29.4	17.8					
-29.9			M. GRAY - 17.4 m CLAY - 17.8 m RC - 18.0 m			
-31.6	20.0			25	4	
LAB TESTING JAR CLASS II PL PL 200 SKIVE 1 'C-; .03 24 79 81 2 .20 44 925 45 3 (CL) 47 15 32 69 4 .CL 28 19 9 78						
SAMPLE #3 TOEVANE-0.36 TSF PENETROMETER- C:U TSF						
SAMPLE #3 TOEVANE-0.36 TSF PENETROMETER- C:U TSF						
E.S.H. 200						

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C-80

PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-G1-3-

DIVISION		SOUT. ATLA.	INSTALLATION	103	HOLE NO.	GP-62-87
1. PROJECT					SHEET 1 OF 1 SHEETS	
GULFPORTSHIP CHANNEL STUDY					10. SIZE AND TYPE OF BIT VIBRA-SCOPE	
2. LOCATION (Coordinates or Name) N. 250, 307 E. 419, 600					11. DAY(S) FOR ELEVATION SURVEYS	
3. DRILLING AGENCY MOBILE DISTRICT					MLW	
4. HOLE NO. (As shown on drawing sheet and map)		GP-62-87			12. MANUFACTURER'S IDENTIFICATION OF DRILL VIBRACOFE	
5. NAME OF DRILLER FULLER C					13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN DISTURBED 3 UNDISTURBED	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.					14. TOTAL NUMBER CORE BOXES N/A	
7. THICKNESS OF OVERBURDEN					15. ELEVATION GROUND WATER N/A	
8. DEPTH DRILLED INTO ROCK					16. DATE HOLE STARTED 7-19-87 COMPLETED 7-19-87	
9. TOTAL DEPTH OF HOLE 13.4 (EL. -52.2)		Dowling Blazer 229-LNT			17. ELEVATION TOP OF HOLE -33.8	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (DESCRIPTION)	SCORE RECOV. DRY	NO. ON SAMPLE NO.	REMARKS (Drilling time, motor load, depth of overburden, etc., if significant)
-33.8						
-34.3	2.5					
-36.8			(SP) - T GRAY POORLY GRADED SAND (N ED)		1	LAB TESTING JAR GLAS 1 - MA 2 (CH) 3 (SM)
-38.6	4.3					
-42.8	4.0		(CH.GRL. F4-T)			
-43.5			(SOFT)			
-46.3	12.5					
-47.3						
-47.8					2E 3	
-52.2	18.4		(ML) GRAY C-LI E: E-T (FIRM)			
						82-194

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MAR 71

(TRANSLUCENT)

C-81

PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-62-87

DRILLING LOG	DIVISION Sect. ATLANTIC	INSTALLATION M.D.	Hole No. GP-63-87			
1. PROJECT GULFPORT SHIP CHANNEL STUDY	10. SIZE AND TYPE OF BIT VIBRACORE	SHEET 1 OF 1 SHEETS				
2. LOCATION (Coordinates or Station) N. 169050 E. 173528	11. BAYON FOR ELEVATION SHOWN (FEET & INCHES) MLW					
3. DRILLING AGENCY MOBILE DISTRICT	12. MANUFACTURER'S DESIGNATION OF DRILL VIBRACORE					
4. HOLE NO. (As shown on drawing and on all records)	13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED	UNDISTURBED			
GP-63-87						
5. NAME OF DRILLER FULLER C	14. TOTAL NUMBER CORE BOXES	N/A				
6. DIRECTION OF HOLE VERTICAL <input checked="" type="checkbox"/> INCLINED <input type="checkbox"/>	15. ELEVATION GROUND WATER	N/A				
DEG. FROM VERT.	16. DATE HOLE STARTED	7-22-87	COMPLETED			
	17. ELEVATION TOP OF HOLE	-34.8				
7. THICKNESS OF OVERTURDREN	18. TOTAL CORE RECOVERY FOR BORING	N/A				
8. DEPTH DRILLED INTO ROCK	19. SIGNATURE OF INSPECTOR	David P. Lauer B.C.E. LNT				
9. TOTAL DEPTH OF HOLE 18.2 (EL. -53.0)						
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	5' CORE RECOV. DRY	BOX OR SAMPLE NO.	REMARKS (Drilling time, motor load, shape of overburden, etc., if significant)
-34.8						
-45.3	10.5		(CH) GRAY, FAT CLAY (SOFT)			LAB TESTING 10 CLASS II PL PI 1 (CH) 123 40 83, MA, HY
-45.8				117	1	SAMPLE #1 TORIANE-C.2 TSF FENETR-METER- 0.1 TSF
-53.0	18.2					B34.2

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MAR 71 TRANSLUCENT

PROJECT  
GULFPORT SHIP  
CHANNEL STUDY

HOLE NO.  
GP-63-87

N 201,063 E 452,063

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>		10. SIZE AND TYPE OF PIT		
2. LOCATION (Coordinates or Station) <b>GULFPORT, MISSISSIPPI</b>		11. DATUM FOR ELEVATION SHOWN (TBM or MSL) <b>MSL</b>		
3. DRILLING AGENCY, MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		
4. HOLE NO. (As shown on drawing title and file number) <b>VC-1-77</b>		13. TOTAL NO. OF OVER DISTURBED UNDISTURBED BURDEN SAMPLES TAKEN		
5. NAME OF DRILLER		14. TOTAL NUMBER CORE BOXES		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER		
7. THICKNESS OF OVERTBURDEN		16. DATE HOLE STARTED COMPLETED		
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE - <b>31.2</b>		
9. TOTAL DEPTH OF HOLE <b>5.6</b>		18. TOTAL CORE RECOVERY FOR BORING		
		19. SIGNATURE OF INSPECTOR <b>J. TYSON</b>		
W.C. %	DEPTH (-)	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (BLOWS PER FOOT)
	0			0 20 40 60
87	1.6		GRAY SANDY FATT CLAY (CH) LL = 71, PL = 21 PI = 20	
	3.0		LIGHT GRAY PR. GRD. SAND (SP) W/ TR SHELL	V.BRACORED
	5.6		GRAY PR. GRD. SAND (SP) W/ TP SHELL LT GRAY PR GRD SAND (SP, W/ LITTLE SHELL)	
	6.0		BOTTOM OF -C-E	
	9.0			
	12.0			
	15.0			
	18.0			
	21.0			
	24.0			
	27.0			

MIS FORM 827  
APR 74 JC

HOLE NO. VC-1-77

N 134° 55' E 45° 53'

N 193,167 E 141,111

BORING LOG-S		DIVISION South Atlantic	THREA DIVISION Mobile District	ONE SHEET OF 1 SHEETS		
1. PROJECT <b>GULFPORT SHIP C-111</b>		1. S 1/2 AND TYPE OF BOREHOLE 1.1. BORING FOR EXCAVATION INFORMATION & DRI.				
2. LOCATION (County or Station) <b>GULFPORT</b>		1.2. SUBJECT OF THIS EXCAVATION OR DRILL		<b>VSL</b>		
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		1.3. TOTAL NO. OF CORES TAKEN				
4. HOLE NO. (As shown on drawing title and file numbers)	VC - 3 - 78	1.4. TOTAL NO. OF CORES DISTURBED				
5. NAME OF DRILLER		1.5. TOTAL NO. OF CORES UNDISTURBED				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG FROM VERT	1.6. TOTAL NUMBER CORE BOXES				
		1.7. ELEVATION GROUND WATER				
7. THICKNESS OF OVERTURD		1.8. ELEVATION TOP OF HOLE = 21.7				
8. DEPTH DRILLED INTO ROCK		1.9. TOTAL CORE RECOVERY FOR BORING				
9. TOTAL DEPTH OF HOLE	55'	1.10. SIGNATURE OF INSPECTOR		<b>VSL</b>		
W.C. %	DEPTH (-)	CLASSIFICATION OF MATERIAL'S DESCRIPTION	STANDARD PENETRATION TESTS PER FOOT			
			0	20	40	60
11.6		GRAY ORGANIC CLAY (OH)				
11.6	2.0	GRAY FAT CLAY (CH) WI LITTLE				
	3.0	LL=88, PL=29, PI=59				
12.1		GRAY ORGANIC CLAY (CH)				
12.6	6.0	GRAY SANDY FAT CLAY (CH) SLIGHTLY ORGANIC				
12.8		GRAY SANDY FAT CLAY (CH) W/ TR. SHELL				
13.2	9.0	GRAY CLAYEY SAND (SC) LL=30, PL=15, PI=12				
		GRAY CLAYEY SAND (SC)				
13.5	12.0	BRS... SILTY SAND, SV W/ TR. SHELL				
13.5	15.0	GRAY FR GRD. SILTY SAND (SP-EM) W/ TR. SHELL				
	18.0	BOTTOM OF HOLE				
	21.0					
	24.0					
	27.0					

MOB FORM 827-JC  
APR 74

HOLE NO. VC - 3 - 78

N 190,167 E 450,975

BORING LOG-8		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET OF 1 SHEETS
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>		10. SIZE AND TYPE OF BIT 11. DATUM FOR ELEVATION SHOWN (TBM or MLL)		
2. LOCATION (Coordinates or Station) <b>GULFPORT, MISSISSIPPI</b>		12. MANUFACTURER'S DESIGNATION OF DRILL <b>MSL</b>		
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN DISTURBED      UNDISTURBED		
4. HOLE NO. (As shown on drawing title and file number) <b>VC - 4 - 77</b>		14. TOTAL NUMBER CORE BURNS		
5. NAME OF DRILLER		15. ELEVATION GROUND WATER		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		16. DATE HOLE STARTED COMPLETED <b>8/29/77 8/29/77</b>		
7. THICKNESS OF OVERTBURDEN		17. ELEVATION TOP OF HOLE = <b>31.5</b>		
8. DEPTH DRILLED INTO ROCK		18. TOTAL CORE RECOVERY FOR BORING		
9. TOTAL DEPTH OF HOLE <b>19.5'</b>		19. SIGNATURE OF INSPECTOR <b>J. TYSON</b>		
W.C. %	DEPTH ( $\text{ft}$ )	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (BLOWS PER FOOT)
				0    20    40    60
			<b>GRAY ORGANIC CLAY (OH)</b>	
19.1	1.5		<b>GRAY FAT CLAY (CH) W / TR. SAND</b> LL = 138, PL = 35, PI = 103	
17.7	2.5			
8.7	3.0		<b>DK GRAY ORGANIC CLAY (OH)</b>	
7.4	3.5		<b>GRAY FAT CLAY (CH) W / LITTLE SAND &amp; SHELL</b>	
7.9	6.0		<b>GRAY SANDY FAT CLAY (C-)</b>	
3.6	6.0		<b>GRAY FAT CLAY (CH) W / LITTLE SAND</b>	
	7.0		<b>GRAY FAT CLAY (CH) W / LITTLE SAND, LL = 92, PL = 29, PI = 63</b>	
	9.0		<b>GRAY SANDY FAT CLAY (CH) W / TR. SHELL</b>	
	10.5		<b>GRAY CLAYEY SAND (SC) W / TR. SHELL</b>	VIBRACORED
	12.0		<b>GRAY SILTY SAND (SM) SL. PLASTIC W / TR. SHELL</b>	
	15.0		<b>GRAY SILTY SAND (SM) W / TR. SHELL</b>	
	18.0		<b>GRAY PR. GRD. SILTY SAND (SP. SM.) W / TR. SHELL</b>	
	19.5		<b>BOTTOM OF HOLE</b>	
	21.0			
	24.0			
	27.0			

N 198, CCC E 452, 250

BORING LOG-S		DIVISION	INSTALLATION	MOBILE DISTRICT	SHEET OF / SHEETS		
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>		2. LOCATION (Coordinates or Station) <b>GULFPORT, MISSISSIPPI</b>		10. SIZE AND TYPE OF BIT			
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		11. DATUM FOR ELEVATION SHOWN (TBM or MSL)		MSL			
4. HOLE NO. (As shown on drawing title and file number) <b>VC-5-77</b>		12. MANUFACTURER'S DESIGNATION OF DRILL					
5. NAME OF DRILLER		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN:		DISTURBED	UNDISTURBED		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED    DEG. FROM VERT.		14. TOTAL NUMBER CORE BOXES					
7. THICKNESS OF OVERTBURDEN		15. ELEVATION GROUND WATER					
8. DEPTH DRILLED INTO ROCK		16. DATE HOLE INSTANTEC		17. COMPLETED			
9. TOTAL DEPTH OF HOLE <b>18.2</b>		18. ELEVATION TOP OF HOLE - <b>24.0</b>		19. TOTAL CORE RECOVERY FOR BORING			
		20. SIGNATURE OF INSPECTOR <b>J. TYSON</b>					
W.C. %	DEPTH (-)	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (BLOWS PER FOOT)			
				0	20	40	60
14.7	1.5		GRAY ORGANIC CLAY(OH)				
12.0	3.0		GRAY FAT CLAY(CH) W/ TR. SAND L=100, PL=29, RI=71				
11.0	4.0		GRAY FAT CLAY(CH)				
9.4	5.0		DK. GRAY FAT CLAY(CH) W/ TR. SAND				
9.6	6.0		GRAY FAT CLAY(CH) W/ TR. SAND				
6.2	7.0		DK. GRAY FAT CLAY(CH) W/ TR. SHELL				
8.6	8.0		GRAY FAT CLAY(CH) W/ LITTLE SAND				
12.0	8.5		GRAY FAT CLAY(CH)				
	9.0		GRAY SANDY LEAN CLAY(CL) L=47, PL=17, PI=30				
	9.5		DK. GRAY CLAYEY SAND(SC) W/ TR. SHELL				VIBRACORED
	12.0						
	15.0		GRAY CLAYEY SAND(SC) W/ TR. SHELL				
	18.0		GRAY SILTY SAND(SM) SL. PL=ST.C W/ LITTLE SHELL				
	18.2		GRAY SILTY SAND(SM) W/ TR. SHELL				
	21.0		BOTTOM OF HOLE				
	24.0						
	27.0						

N 184,813 E 454,500

BORING LOG-S	DIVISION South Atlantic	INSTALLATION Mobile District	SHEET: 1 OF 1 SHEETS	
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>	10. SIZE AND TYPE OF PIT			
2. LOCATION (Coordinates or Station) <b>GULFPORT, MISSISSIPPI</b>	11. DAY AND ELEVATION SHOWN (YR/M or MM)			
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>	12. MANUFACTURER'S DESIGNATION OF DRILL			
4. HOLE NO. (As shown on drawing title: and file number) <b>VC - G - 77</b>	13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN: DISTURBED      UNDISTURBED			
5. NAME OF DRILLER	14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED      DEG. FROM VERT.	15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERTBURDEN	16. DATE HOLE STARTED      COMPLETED			
8. DEPTH DRILLED INTO ROCK	17. ELEVATION TOP OF HOLE - <b>19.5</b>			
9. TOTAL DEPTH OF HOLE <b>14.0'</b>	18. TOTAL CORE RECOVERY FOR BORING %			
19. SIGNATURE OF INSPECTOR <b>JOHNNY TYSON</b>				
W.C. %	DEPTH (-)	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (BLOWS PER FOOT)
				0      20      40      60
			DARK GRAY ORGANIC CLAY (OH) W/ TR. SHELL	
147	1.5		GRAY FAT CLAY (CH) W/ TR. SAND LL=107, PL=27, PI=80	
:25	2.5			
:25	3.0		DK GRAY ORGANIC CLAY (OH)	
:75	4.5		GRAY ORGANIC CLAY (OH)	
169	6.0		DARK GRAY FAT CLAY (C -) W/ TR. SAND	VIBRACORED
129	7.0		GRAY FAT CLAY (CH)	
132	8.0		DK. GRAY FAT CLAY (CH) W/ TR. SAND	
38	9.0			
111	10.5		GRAY FAT CLAY (CH) W/ TT SAND LL=100, PL=37, PI=63	:
	12.0		GRAY CLAYEY SAND (SC W/ TR. SHELL	
27	14.0		GRAY CLAYEY SAND (SC) LL=40, PL=15 PI=25	
	15.0		BOTTOM OF HN'L	
	16.0			
	17.0			
	18.0			
	19.0			
	20.0			
	21.0			
	22.0			
	23.0			
	24.0			
	25.0			
	26.0			
	27.0			

MOE FORM 827 J.C.  
APR 74

HOLE NO. VC - G - 77

N 31° 15' E 456,729

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS		
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>		10. SIZE AND TYPE OF PIT 11. DATUM FOR ELEVATION SHOWN (TIDE OR MSL) MSL				
2. LOCATION (Coordinates or Station) <b>GULFPORT MISSISSIPPI</b>		12. MANUFACTURER'S DESIGNATION OF DRILL				
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN: DISTURBED      UNDISTURBED				
4. HOLE NO. (As shown on drawing title and file number) VC - 7 - 77		14. TOTAL NUMBER CORE BOXES				
5. NAME OF DRILLER		15. ELEVATION GROUND WATER				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED      DEG. FROM VERT.		16. DATE HOLE STARTED      COMPLETED				
7. THICKNESS OF OVERBURDEN		17. ELEVATION TOP OF HOLE - 30.0				
8. DEPTH DRILLED INTO ROCK		18. TOTAL CORE RECOVERY FOR BORING				
9. TOTAL DEPTH OF HOLE      17.0'		19. SIGNATURE OF INSPECTOR J. TYSON				
% V.C. %	DEPTH (-)	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)			
			STANDARD-PENETRATION (BLOWS PER FOOT)			
146	1.0		0	20	40	60
76						
75	3.0					
141						
.18						
.21	6.0					
39	7.0					
102			VIBRACORED			
10	9.0					
	10.5					
	12.0					
	15.0					
	17.0					
	18.0					
	21.0					
	24.0					
	27.0					
			BOTTOM OF HOLE			

MOB FORM 827  
APR 74

HOLE NO. VC - 7 - 77

N 178.458 E 459.083

BORING LOG-S	DIVISION South Atlantic	INSTALLATION Mobile District	CHEET 1 OF 1 SHEETS	
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>				
2. LOCATION (Coordinates or Survey)				
<b>GULFPORT, MISSISSIPPI</b>				
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>				
4. HOLE NO. (As shown on drilling ticket and file number) <b>YC - B - 78</b>				
5. NAME OF DRILLER				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED    DEG. FROM VERT.				
7. THICKNESS OF OVERTBURDEN				
8. DEPTH DRILLED INTO ROCK				
9. TOTAL DEPTH OF HOLE <b>18.8'</b>				
10. SIZE AND TYPE OF BIT				
11. DATUM FOR ELEVATION SHOWN (TBM or MSL)				
12. MANUFACTURER'S DESIGNATION OF DRILL				
13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN <b>DISTURBED</b> <b>UNDISTURBED</b>				
14. TOTAL NUMBER CORE BOXES				
15. ELEVATION GROUND WATER				
16. DATE HOLE STARTED    COMPLETED				
17. ELEVATION TOP OF HOLE - <b>3C.6</b>				
18. TOTAL CORE RECOVERY FOR BORING				
19. SIGNATURE OF INSPECTOR <b>J. TYSON</b>				
W.C. %	DEPTH (-)	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD-PENETRATION (BLOWS PER FOOT)
				0    20    40    60
143	2.0		GRAY FAT CLAY (CH) W/ TR. SAND LL = 108, PL = 32, PI = 7G	
148	3.0		DK. GRAY ORGANIC CLAY (OH)	
146	4.0		GRAY ORGANIC CLAY (CH)	
130	5.0		DARK GRAY FAT CLAY (CH)	
156	6.0		GRAY ORGANIC CLAY (C-)	
133	7.0		DARK GRAY FAT CLAY (C-)	
98	9.0		GRAY FAT CLAY (CH) W/ TR. SAND LL = 8G, PL = 27, PI = 59	VIBRACORED
112	11.0			
115	12.0		GRAY FAT CLAY (C-)	
113	13.0			
106	15.0		GRAY FAT CLAY (CH) W/ TR. SAND, LL = 98, PL = 32, PI = 52	
	18.0		GRAY CLAYE-SAND (SC) W/ TR. SHELL	
	18.8			
	21.0		BOTTOM OF - --	
	24.0			
	27.0			

NO. FORM 927 J.C  
APR 1972

HOLE NO. YC - B - 78

N 175,292 E 461,315

BORING LOG-S	DIVISION South Atlantic	INSTALLATION Mobile District	SHEET OF 1 SHEETS	
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>				
2. LOCATION (Coordinates or Station) <b>GULFPORT, MISSISSIPPI</b>				
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>				
4. HOLE NO. (As shown on drawing title and file number) <b>VC - 9 - 77</b>				
5. NAME OF DRILLER				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				
7. THICKNESS OF OVERTBURDEN				
8. DEPTH DRILLED INTO ROCK				
9. TOTAL DEPTH OF HOLE <b>15.8'</b>				
10. SIZE AND TYPE OF BIT 11. DAYUM FOR ELEVATION MEASUREMENT				
12. MANUFACTURER'S DESIGNATION OF DRILL				
13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN DISTURBED UNDISTURBED				
14. TOTAL NUMBER CORE BOXES				
15. ELEVATION GROUND WATER				
16. DATE HOLE STARTED COMPLETED				
17. ELEVATION TOP OF HOLE - <b>30.7</b>				
18. TOTAL CORE RECOVERY FOR BORING				
19. SIGNATURE OF INSPECTOR <b>J. TYSON</b>				
W.C. %	DEPTH (-)	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (SLOWS PER FEET)
				0 20 40 60
165	1.8		DK.GRAY ORGANIC CLAY(OH)	
175	3.0		GRAY FAT CLAY (CH) W / TR. SAND LL = 110, PL = 30, PI = 80	
126	6.0		GRAY FAT CLAY(CH)	
30	6.0		GRAY FAT CLAY(CH) W/ TR. SAND	
111	9.0		DK. GRAY FAT CLAY(CH)	
32	12.0		GRAY FAT CLAY(CH) W / TR SAND LL=103, PL=26, PI=77	VIBRACORED
117	12.0		GRAY FAT CLAY (CH) W / TR SAND	
78	15.0		GRAY FAT CLAY (CH)	
121	15.0		GRAY FAT CLAY (CH) LL=121, PL=36 PI=85	
86	15.8		GRAY FAT CLAY(CH)	
	18.0		BOTTOM OF HOLE	
	21.0			
	24.0			
	27.0			

MOS FORM 827  
APR 74

MOLE M8-VC-9-77

N 172,933 E 463,083

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS		
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>		10. SIZE AND TYPE OF BIT				
2. LOCATION (CITY, STATE OR SECTION) <b>GULFPORT, MISSISSIPPI</b>		11. DATUM FOR ELEVATION SHOWN (TBM or MSL)				
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		12. MANUFACTURER'S DESIGNATION OF DRILL				
4. HOLE NO. (As shown on drawing titles and file number) VC - 10 - 77		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN				
5. NAME OF DRILLER		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED    DEG. FROM VERT.		15. ELEVATION GROUND WATER				
7. THICKNESS OF OVERBURDEN		16. DATE HOLE STARTED COMPLETED				
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE - 31.0				
9. TOTAL DEPTH OF HOLE 9.5'		18. TOTAL CORE RECOVERY FOR BORING				
		19. SIGNATURE OF INSPECTOR J. TYSON				
% C %	DEPTH ( -)	SVN	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD-PENETRATION (BLOWS PER FOOT)		
				0	20	40
164	0.0		DK. GRAY FAT CLAY (CH)			
157	1.0		GRAY FAT CLAY (CH) W/ TR. SAND LL = 12, PL = 22, PI = 80			
154	3.0		DK. GRAY FAT CLAY (CH)			
138	3.5					
110	4.5		GR-SE. INORG. SILT (MH) W/ TR. SAND			
122	6.0			VIBRACORED		
112	8.0		DK. GRAY FAT CLAY (CH)			
9.0	10.0		GRAY FAT CLAY (CH) W/ TR. SAND LL = 11, PL = 30, PI = 80			
9.5	12.0		BOTTOM OF HOLE			
	15.0					
	18.0					
	21.0					
	24.0					
	27.0					

N 170,771 E 464,667

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS	
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>		10. SIZE AND TYPE OF BIT			
2. LOCATION /CITY, STATE OR STATION/ <b>GULFPORT, MISSISSIPPI</b>		11. BAYONET ELEVATION SHOWN (FT MSL)		<b>MSL</b>	
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		12. MANUFACTURER'S DESIGNATION OF DRILL			
4. HOLE NO. (As shown on drawing) VC-11-77 and file number		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		DISTURBED UNDISTURBED	
5. NAME OF DRILLER		14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER			
7. THICKNESS OF OVERTUREN		16. DATE HOLE STARTED		COMPLETED	
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE	<b>-31.0</b>		
9. TOTAL DEPTH OF HOLE	<b>20.0</b>	18. TOTAL CORE RECOVERY FOR BORING			
% C %	DEPTH (-)	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (BLOWS PER FOOT)		
			0	20	40
					80
107		DK GRAY FAT CLAY (CH)			
17		GRAY FAT CLAY (CH) W/ TR. SAND LL=120, PL=37, PI=23			
172	3.0	DARK GRAY FAT CLAY (CH)			
162		GRAY FAT CLAY (CH) W/ TR. SAND			
154		DK GRAY FAT CLAY (CH)			
109	6.0	GRAY FAT CLAY (CH)			
100		GRAY FAT CLAY (CH) W/ TR. SAND			
113	9.0	GRAY FAT CLAY (CH) W/ TR. SAND MATERIAL			
126		GRAY FAT CLAY (CH)			VIBRACORED
118	12.0	GRAY FAT CLAY (CH) W/ TR. SAND LL=100, PL=30, PI=70			
120		GRAY FAT CLAY (CH)			
107	15.0	GRAY FAT CLAY (CH) W/ TR. SAND			
113		GRAY FAT CLAY (CH) W/ TR. SAND LL=110, PL=31, PI=79			
126	18.0	GRAY FAT CLAY (CH) W/ TR. SAND			
105		GRAY FAT CLAY (CH) W/ TR. SAND			
200	21.0	BOTTOM OF HOLE			
	24.0				
	27.0				

N 170,000 E 465,209

BORING LOG-S	DIVISION South Atlantic	INSTALLATION Mobile District	SHEET OF SHEETS				
1. PROJECT <b>GULFPORT SHIP CHANNEL</b>	10. SIZE AND TYPE OF BIT						
2. LOCATION (Coordinates or Station) <b>GULFPORT, MISSISSIPPI</b>	11. DATUM FOR ELEVATION SHOWN (TBM or MSL)	MSL					
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>	12. MANUFACTURER'S DESIGNATION OF DRILL						
4. HOLE NO. (As shown on drawing title: and its number) VC-12-77	13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED	UNDISTURBED				
5. NAME OF DRILLER	14. TOTAL NUMBER CORE BOXES						
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.	15. ELEVATION GROUND WATER						
7. THICKNESS OF OVERTBURDEN	16. DATE HOLE STARTED	COMPLETED					
8. DEPTH DRILLED INTO ROCK	17. ELEVATION TOP OF HOLE - 31.7						
9. TOTAL DEPTH OF HOLE 20.0	18. TOTAL CORE RECOVERY FOR BORING						
19. SIGNATURE OF INSPECTOR J. TYSON							
W.C. %	DEPTH ( <i>ft</i> )	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (BLows PER FOOT)			
			0	20	40	60	
			GRAY FAT CLAY (CH)				
96	3.0		GRAY FAT CLAY (CH) W/ TR. SAND LL=77, PL=25, PI=52				
159			GRAY FAT CLAY (CH)				
148	6.0		GRAY FAT CLAY (CH) W/ TR. SAND LL=103, PL=28, PI=75				
106			GRAY FAT CLAY (CH) W/ TR. IRG. MAT.				
106	9.0		GRAY FAT CLAY (CH) W/ TR. SAND LL=110, PL=30, PI=80				
104			GRAY FAT CLAY (CH)	VIBRACORED			
125	12.0		GRAY FAT CLAY (CH) W/ TR. SAND				
121			GRAY FAT CLAY (CH) W/ TR. IRG. MAT.				
121	15.0		DK. GRAY FAT CLAY (CH) W/ TR. SHELL				
113			GRAY FAT CLAY (CH) W/ TR. SAND LL=99, PL=35, PI=64				
105	18.0		DK. GRAY FAT CLAY (CH)				
105	20.0		GRAY FAT CLAY (CH) W/ TR. SAND				
	21.0		BOTTOM OF HOLE				
	24.0						
	27.0						

BORING LOG-S	DIVISION	South Atlantic	INSTALLATION	Mobile District	SHEET 1 OF 1 SHEETS	
1. PROJECT	GULFPORT HARBOR				10. SIZE AND TYPE OF BIT	
2. LOCATION (Coordinate or Survey)	GULFPORT, MS.				11. DATUM FOR ELEVATION SHOWN (TBM or MSL)	
3. DRILLING AGENCY	MOBILE DISTRICT				12. MANUFACTURER'S DESIGNATION OF DRILL	
4. HOLE NO. (As shown on drawing title and file number)	VC-C-2G-7G				13. TOTAL NO. OF OVER-DISTURBED BURDEN SAMPLES TAKEN	
5. NAME OF DRILLER	C. FULLER				14. TOTAL NUMBER CORE BOXES	
6. DIRECTION OF HOLE	<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER	
7. THICKNESS OF OVERTBURDEN					16. DATE HOLE STARTED 3-17-76 COMPLETED 3-17-76	
8. DEPTH DRILLED INTO ROCK					17. ELEVATION TOP OF HOLE 32.2	
9. TOTAL DEPTH OF HOLE	20.0'				18. TOTAL CORE RECOVERY FOR BORING	
					19. SIGNATURE OF INSPECTOR GARDNER	
W/C %	DEPTH	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)		STANDARD PENETRATION (BLOWS PER FOOT)	
			0	20	40	60
	2.5	*				
71	3.0					
	6.0					
127	7.0					
	9.0	*				
	10.0					
	12.0					
	14.0					
	15.0					
	18.0	*				
	20.0					
	21.0					
	24.0					
	27.0					
* SECTIONS REMOVED BY "GULF SOUTH RESEARCH INSTITUTE" FOR TESTING.						

VIBRACORE

BORING LOG-8		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS	
1. PROJECT <b>GULFPORT HARBOR</b>		10. SIZE AND TYPE OF BIT 11. BATHY FOR ELEVATION SHOWN (IN FEET & MIL)			
2. LOCATION (Coordinates or Address) <b>GULFPORT, MS.</b>		12. MANUFACTURER'S DESIGNATION OF DRILL <b>MSL</b>			
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN DISTURBED      UNDISTURBED			
4. HOLE NO. (As shown on drawing title and site number) <b>VC-C43-7G</b>		14. TOTAL NUMBER CORE BOXES			
5. NAME OF DRILLER <b>C. FULLER</b>		15. ELEVATION GROUND WATER			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED _____ DEG. FROM VERT.		16. DATE HOLE STARTED      COMPLETED <b>3-17-76      3-17-76</b>			
7. THICKNESS OF OVERTBURDEN		17. ELEVATION TOP OF HOLE <b>31.2</b>			
8. DEPTH DRILLED INTO ROCK		18. TOTAL CORE RECOVERY FOR BORING			
9. TOTAL DEPTH OF HOLE <b>20.0'</b>		19. SIGNATURE OF INSPECTOR <b>GARDNER</b>			
W/C %	DEPTH	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)		STANDARD-PENETRATION (BLOWS PER FOOT)
			0	20	
	2.5	*			
35	3.0				
	6.0		GRAY CLAYEY SAND (SC) W/ SLIGHT TRACE WOOD FRAG.		
32	8.5				
	9.0	*			VIBRACORED
	11.5				
	12.0				
45	15.0		GRAY SANDY FAT CLAY (CH) W/ TR. WOOD PARTICLES		
41	17.0		GRAY FAT CLAY (CH) W/LITTLE SAND		
	18.0	*			
	20.0		BOTTOM OF HOLE		
	21.0				
	24.0	*	* SECTIONS REMOVED BY "GULF SOUTH RESEARCH INSTITUTE" FOR TESTING.		
	27.0				

MOB Forum 227

MOLE MO. V.C. 243-75

BORING LOG-S		DIVISION SOUTH ATLANTIC		INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS
1. PROJECT <b>GULFPORT HARBOR</b>				10. SIZE AND TYPE OF BIT	
2. LOCATION (Coordinates or Station) <b>GULFPORT, MS.</b>				11. DATUM FOR ELEVATION SHOWN (TBM or MSL)	
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>				12. MANUFACTURER'S DESIGNATION OF DRILL <b>MSL</b>	
4. HOLE NO (As shown on drawing file) and file number <b>VC-C55-7C</b>				13. TOTAL NO. OF OVER-DISTURBED BURDEN SAMPLES TAKEN	
5. NAME OF DRILLER <b>C. FULLER</b>				14. TOTAL NUMBER CORE BOXES	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER	
7. THICKNESS OF OVERTBURDEN				16. DATE HOLE STARTED COMPLETED <b>3-17-76 : 3-17-76</b>	
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE <b>EE. 2</b>	
9. TOTAL DEPTH OF HOLE <b>20.0'</b>				18. TOTAL CORE RECOVERY FOR BORING	
				19. SIGNATURE OF INSPECTOR <b>GARDNER</b>	
W.C. %	DEPTH	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)		STANDARD-PENETRATION (BLOWS PER FOOT)
			0	20	
			*		
	2.4				
	3.0				
209			GRAY FAT CLAY (CH) VERY SOFT		
	6.0				
	9.0				
42			SPAY SANDY LEAN CLAY (C') W/WOOD PARTICLES	VIBRACORED	
	9.5				
	12.0		GRAY SILTY SAND (SM)		
	14.0				
	15.0				
	18.0				
	20.0		*		
	21.0		BOTTOM OF HOLE		
	24.0		* SECTIONS REMOVED BY "GULF SOUTH RESEARCH INSTITUTE" FOR TESTING.		
	27.0				

NBS FORM 827

HOLE NO. VC-C55-7C

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET OF SHEETS
1. PROJECT <b>GULFPORT HARBOR</b>		10. SIZE AND TYPE OF BIT 11. DATUM FOR ELEVATION SHOWN (YBM or MSL)		
2. LOCATION (Coordinates or Station) <b>GULFPORT, MS.</b>		12. MANUFACTURER'S DESIGNATION OF DRILL <b>M.S.L.</b>		
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		
4. HOLE NO. (As shown on drawing title and file number) <b>VC-C65-7G</b>		14. TOTAL NUMBER CORE BOXES		
5. NAME OF DRILLER <b>C. FULLER</b>		15. ELEVATION GROUND WATER		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		16. DATE HOLE STARTED COMPLETED <b>3-17-7G 3-17-7G</b>		
7. THICKNESS OF OVERTBURDEN		17. ELEVATION TOP OF HOLE <b>-2.2</b>		
8. DEPTH DRILLED INTO ROCK		18. TOTAL CORE RECOVERY FOR BORING		
9. TOTAL DEPTH OF HOLE <b>20.0'</b>		19. SIGNATURE OF INSPECTOR <b>GARDNER</b>		
W/C %	DEPTH	SYM	STANDARD PENETRATION (BLOWS PER FOOT)	
			0	20
		*		
	3.0			
	3.5			
211	5.9	GRAY CLAYEY INORGANIC SILT (MH)		
	6.0			
	9.0	*		
27	10.5			
	11.5	GRAY CLAYEY INORG. SILT (MH, LTR, CA.)		
	12.0			
47	14.2	GRAY SANDY LEAN CLAY (CL) W/ NUM. SHELL FRAG.		
	15.0			
	18.0	*		
	20.0	BOTTOM OF HOLE		
	21.0			
	24.0	* SECTIONS REMOVED BY "GULF SOUTH RESEARCH INSTITUTE" FOR TESTING.		
	27.0			



BORING LOG-S		DIVISION South Atlantic		INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS
1. PROJECT <b>GULFFORT HARBOR</b>				10. SIZE AND TYPE OF BIT	
2. LOCATION (Coordinates or Station) <b>GULFPORT, MISS.</b>				11. BASELINE FOR ELEVATION SHOWN (FT M or MSL)	<b>MSL</b>
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>				12. MANUFACTURER'S DESIGNATION OF DRILL	
4. HOLE NO. (As shown on drawing title and file number) <b>VC - SI-1-76</b>				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	DISTURBED UNDISTURBED
5. NAME OF DRILLER <b>C. FULLER</b>				14. TOTAL NUMBER CORE BOXES	
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.				15. ELEVATION GROUND WATER	
7. THICKNESS OF OVERTBURDEN				16. DATE HOLE STARTED COMPLETED	<b>3-18-76 3-18-76</b>
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE	<b>7.0</b>
9. TOTAL DEPTH OF HOLE <b>16.6'</b>				18. TOTAL CORE RECOVERY FOR BORING	
				19. SIGNATURE OF INSPECTOR	<b>GARDNER</b>
W/C %	DEPTH	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)		STANDARD-PENETRATION (BLOWS PER FOOT)
					0 20 40 60
189	1.0		GRAY FAT CLAY (CH) W/TR. SAND		
	3.0		—		
165	—		GRAY FAT CLAY (C4)		
	6.0		—		
126	6.0		GRAY FAT CLAY (CH) W/TR. SAND		
	7.5		—		
	9.0		GRAY SILTY SAND (SM) SL. PLASTIC		VIBRACORED
	9.5		—		
67	12.0		—		
	—		GRAY CLAYEY SAND (SC)		
28	15.0		—		
	16.6		—		
			BOTTOM OF HOLE		
	18.0		—		
	21.0		—		
	24.0		—		
	27.0		—		

NO. 1 FORM 827  
APR 74

HOLE NO. VC-SI-1-76

C-100

BORING LOG-8	DIVISION: South Atlantic	INSTALLATION: Mobile District	SHEET: 1 OF 1 SHEETS	
1. PROJECT: GULFPORT HARBOR	10. SIZE AND TYPE OF PIT:			
2. LOCATION (Coordinates or Station): GULFPORT, MS.	11. DATUM FOR ELEVATION SHOWN (YBM or MSL):	MSL		
3. DRILLING AGENCY: MOBILE DISTRICT	12. MANUFACTURER'S DESIGNATION OF DRILL:			
4. HOLE NO. (As shown on drawing file: VC-SI-2-7G and file number):	13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN:	DISTURBED	UNDISTURBED	
5. NAME OF DRILLER: C. FULLER	14. TOTAL NUMBER CORE BOXES:			
6. DIRECTION OF HOLE: VERTICAL <input checked="" type="checkbox"/> INCLINED DEG. FROM VERT.:	15. ELEVATION GROUND WATER:			
7. THICKNESS OF OVERBURDEN:	16. DATE HOLE STARTED: 3-18-76	COMPLETED: 3-18-76		
8. DEPTH DRILLED INTO ROCK:	17. ELEVATION TOP OF HOLE: 3.0			
9. TOTAL DEPTH OF HOLE: 16.5'	18. TOTAL CORE RECOVERY FOR BORING:			
19. SIGNATURE OF INSPECTOR: GARDNER				
W/C %	DEPTH	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD PENETRATION (BLOWS PER FOOT)
				0 20 40 60
18.4	3.0		GRAY FAT CLAY (CH, V, TR. SAND)	
13.5	6.0			
16.0	9.0			VIBRACORED
5.2	12.0		OK. GRAY CLAYEY SAND (SC)	
	14.0		GRAY CLAYEY SAND (SC)	
	15.0		LT. GRAY POORLY GRADED SILTY SAND (SP-SM)	
	16.5			
	18.0		BOTTOM OF HOLE	
	21.0			
	24.0			
	27.0			

MOS FORM 927  
APR 74

HOLE NO. VC-SI-2-7G

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET OF 1 SHEETS		
1. PROJECT <b>GULFPORT HARBOR</b>		10. SIZE AND TYPE OF PIT				
2. LOCATION (Coordinates or Station) <b>GULFPORT, MS.</b>		11. BAYONET ELEVATION SHOWN (TBM or MSL)				
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		12. MANUFACTURER'S DESIGNATION OF DRILL				
4. HOLE NO. (As shown on drawing title) and Hiltz Number <b>VC-SII-1-7G</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN: 1 DISTURBED UNDISTURBED				
5. NAME OF DRILLER <b>C. FULLER</b>		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		15. ELEVATION GROUND WATER <b>MSL</b>				
7. THICKNESS OF OVERBURDEN		16. DATE HOLE STARTED COMPLETED <b>3-18-7G 3-18-7G</b>				
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE <b>11.0</b>				
9. TOTAL DEPTH OF HOLE <b>18.1</b>		18. TOTAL CORE RECOVERY FOR BORING % <b>5</b>				
		19. SIGNATURE OF INSPECTOR <b>GARDNER</b>				
E/C %	DEPTH	SYN	CLASSIFICATION OF MATERIALS (DESCRIPTION)			
			STANDARD-PENETRATION (BLOWS PER FOOT)			
			0	20	40	60
192	..					
	3.0					
	<b>GRAY FAT CLAY (CH) W/TR. SAND</b>					
143						
	6.0					
192	..					
	8.0					
40	9.0					
	<b>DK.GRAY CLAYEY SAND (SC)</b>					
10.E						
24	12.0					
	<b>DK.GRAY SILTY SAND (SM) SLIGHTLY PLASTIC</b>					
13.5						
	15.0					
	<b>BROWN-TAN POORLY GRADED SILTY SAND (SP-SM) W/WOOD PARTICLES</b>					
	18.0					
	<b>TAN PR.GRD. SILTY SAND (SP-SM)</b>					
18.1						
	21.0					
	24.0					
	27.0					
BOTTOM OF HOLE						

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District.	SHEET OF 1 SHEETS
1. PROJECT <b>GULFPORT HARBOR</b>		10. SIZE AND TYPE OF PIT 11. DATE FOR ELEVATION SHOWN ITEM 10(L)		
2. LOCATION (Coordinates or Station) <b>GULFPORT, MS.</b>		12. MANUFACTURER'S DESIGNATION OF DRILL <b>MSL</b>		
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		13. TOTAL NO. OF OVER-DISTURBED UNDISTURBED BURDEN SAMPLES TAKEN		
4. HOLE NO. (As shown on drawing title and file number) <b>VC-SII-2-7G</b>		14. TOTAL NUMBER CORE BOXES		
5. NAME OF DRILLER <b>C. FULLER</b>		15. ELEVATION GROUND WATER		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERT.		16. DATE HOLE STARTED COMPLETED <b>3-18-76 3-18-76</b>		
7. THICKNESS OF OVERTBURDEN		17. ELEVATION TOP OF HOLE <b>13.0</b>		
8. DEPTH DRILLED INTO ROCK		18. TOTAL CORE RECOVERY FOR BORING		
9. TOTAL DEPTH OF HOLE <b>18.5'</b>		19. SIGNATURE OF INSPECTOR <b>GARDNER</b>		
W/C %	DEPTH	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD-PENETRATION (BLOWS PER FOOT)
				0 20 40 60
167			GRAY FAT CLAY (CH) W/ TR. SAND	
	3.0		—	
121			DK. GRAY FAT CLAY (CH) W/ LITTLE SAND	
	6.0		—	
23			GRAY CLAYEY SAND (SC - H)	
	8.0		—	
60			GRAY CLAYEY SAND (SC)	ABRACRED
	11.0		—	
	12.0		GRAY SILTY SAND (SM) W/ TR. WOOD PARTICLES	
	15.0		—	
	16.5		BROWN SILTY SAND (SM) W/ WOOD PARTICLES	
	18.0		—	
	18.5		BROWNISH GRAY POORLY GRADED SAND (SP)	
			BOTTOM OF HOLE	
	21.0		—	
	24.0		—	
	27.0		—	

BORING LOG-S	DIVISION South Atlantic	INSTALLATION Mobile District	SHEET 1 OF 1 SHEETS				
1. PROJECT <b>GULFPORT HARBOR</b>	10. SIZE AND TYPE OF BIT						
2. LOCATION (Coordinates or Station) <b>GULFPORT, MS.</b>	11. DAY ON WHICH ELEVATION SHOTN TAKEN (A.M.)						
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>	12. MANUFACTURER'S DESIGNATION OF DRILL						
4. HOLE NO. (As shown on drawing title) and File Number <b>VC-SIII-1-76</b>	13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN						
5. NAME OF DRILLER <b>C. FULLER</b>	14. TOTAL NUMBER CORE BOXES						
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED    DEG. FROM VERT.	15. ELEVATION GROUND WATER						
7. THICKNESS OF OVERTBURDEN	16. DATE HOLE STARTED COMPLETED						
8. DEPTH DRILLED INTO ROCK	17. ELEVATION TOP OF HOLE						
9. TOTAL DEPTH OF HOLE <b>16.3'</b>	18. TOTAL CORE RECOVERY FOR BORING						
19. SIGNATURE OF INSPECTOR							
<b>GARDNER</b>							
W/C %	DEPTH	SYM	CLASSIFICATION OF MATERIALS (DESCRIPTION)	STANDARD-PENETRATION (BLOWS PER FOOT)			
				0	20	40	60
			LT. GRAY POORLY GRADED SAND (SP) W/ TR. GRAVEL				
	3.0		GRAY CLAYEY SAND (SC)				
42	4.5						
	6.0		DK. GRAY FAT CLAY (CH) W/ TR. SAND				
	9.0						
	10.0		GRAY FR. GRD. SILTY SAND (SP-SM) W/ TR. SHELL FRAG.				
	12.0		LT. GRAY POORLY GRADED SAND (SP,				
	15.0		GRAY POORLY GRADED SAND (SP) W/ TR. SHELL FRAG.				
	16.3		BOTTOM OF HOLE				
	18.0						
	21.0						
	24.0						
	27.0						

BORING LOG-S		DIVISION South Atlantic	INSTALLATION Mobile District	SHEET OF 1 SHEETS
1. PROJECT <b>GULFPORT HARBOR</b>		10. SIZE AND TYPE OF PIT 11. DAYUM FOR ELEVATION SHOWN (YARD or FEET)		
2. LOCATION (Coordinates or Section <b>GULFPORT, MS.</b> )		12. MANUFACTURER'S DESIGNATION OF DRILL <b>VSL</b>		
3. DRILLING AGENCY <b>MOBILE DISTRICT</b>		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN DISTURBED      UNDISTURBED		
4. HOLE NO. (As shown on drawing file) and (No. name) <b>VC-SIII-2-76</b>		14. TOTAL NUMBER CORE BOXES		
5. NAME OF DRILLER <b>C. FULLER</b>		15. ELEVATION GROUND WATER		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED: _____ DEG. FROM VERT.		16. DATE HOLE STARTED      COMPLETED <b>3-18-76      3-18-76</b>		
7. THICKNESS OF OVERBURDEN		17. ELEVATION TOP OF HOLE <b>11.0</b>		
8. DEPTH DRILLED INTO ROCK		18. TOTAL CORE RECOVERY FOR BORING		
9. TOTAL DEPTH OF HOLE <b>18.0'</b>		19. SIGNATURE OF INSPECTOR <b>GARDNER</b>		
W/C %	DEPTH	SYM	STANDARD PENETRATION (BLOWS PER FOOT)	
			0	20
		GRAY SILTY SAND (SM) SL. PLASTIC W/TR. SHELL FRAG.		
	2.0			
7	3.0	GRAY FAT CLAY (CH) W/SOME SAND		
	4.0			
	6.0	GRAY POORLY GRADED SILTY SAND (SP. SM) W/TR. GRAVEL SIZE, CSE: MED. SAND SIZE SHELL FRAG.		
	7.5			
	9.0	GRAY POORLY GRADED SAND (SP) W/SOME GRAVEL SIZE, CSE-MED. SAND SIZE SHELL FRAG.		CORED
	12.0	LT GRAY POORLY GRADED SAND (SP) W/TR SHELL FRAG.		
	15.0	GRAY POORLY GRADED SAND (SP)		
	17.5	LT GRAY POORLY GRADED SAND (SP) W/TR SHELL FRAG.		
	18.0	BOTTOM OF HOLE		
	21.0			
	24.0			
	27.0			

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HOLE NO. VC-SIII-2-76

DRILLING LOG			DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT		HOLE NO.	GSC-I-62	SHEET 1 OF 1 SHEETS	
1. PROJECT			GULFPORT SHIP CHANNEL			10. SIZE AND TYPE OF BIT		SPT			
2. LOCATION (Coordinates or Station)			MS. E. N247000 E422480			11. DATUM FOR ELEVATION SHOWN (TBM, MSL or NGVD)		MLW			
3. DRILLING AGENCY			MOBILE DISTRICT			12. MANUFACTURER'S DESIGNATION OF DRILL		BARGE			
4. HOLE NO. (as shown on drawing title and the number)			GSC-I-62			13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED		
5. NAME OF DRILLER			LAMBERT			14. TOTAL NUMBER CORE BOXES					
6. DIRECTION OF HOLE			<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL			15. ELEVATION GROUNDWATER		SEE 'REMARKS'			
7. THICKNESS OF OVERBURDEN						16. DATE HOLE		STARTED 7 FEB 62	COMPLETED 8 FEB 62		
8. DEPTH DRILLED INTO ROCK						17. ELEVATION TOP OF HOLE		-27.5			
9. TOTAL DEPTH OF HOLE			10.5' (EL.-38.0)			18. TOTAL CORE RECOVERY FOR BORING					
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)			% CORE RECOVERY OR W.C.	SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) SPT BLOWOUT	SAWYER	SPURRED	CHECKED
-27.5	0.0		(CH) DK BLUE GRAY FAT CLAY, V/SOFT, SEMI-FLUID, DK ORG COLOR, NO VISIBLE ORG MATTER				1				
	1.5		(CH) DK BLUE GRAY FAT CLAY, V/SOFT, SEMI-FLUID, DK ORG COLOR, NO VISIBLE ORG MATTER				2				
	3.0		(CH) DK BLUE GRAY FAT CLAY, V/SOFT, SEMI-FLUID, DK ORG COLOR, NO VISIBLE ORG MATTER				3				
	4.5		NO RECOVERY FROM SAMPLER ASSUMED SAME AS ABOVE				-				
	6.0		(CH) DK BLUE GRAY FAT CLAY, AS ABOVE, W/ SLIGHT INCREASE IN DENSITY & CONSISTENCY DUE TO SLIGHT DECREASE IN MOISTURE CONTENT				4				
	7.5		NO RECOVERY FROM SAMPLER ASSUMED SAME AS ABOVE				-				
	9.0		(CH) DK BLUE GRAY FAT CLAY, TYPICAL OF ABOVE SAMPLES				5				
-38.0	10.5							B.O.H.			

Hole No. GSC-2-62

DRILLING LOG			DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT	HOLE NO.	GSC-3-62	SHEET 1 OF 1 SHEETS
1. PROJECT			GULFPORT SHIP CHANNEL			10. SIZE AND TYPE OF BIT			SPT
2. LOCATION (Coordinates or Station)			ZONE MS E: N 231610 E 433150			11. DATION FOR ELEVATION SHOWN (TIDE, MSL, or MEVD)			MLW
3. DRILLING AGENCY			MOBILE DISTRICT			12. MANUFACTURER'S DESIGNATION OF DRILL BARGE			
4. HOLE NO. (As shown on drawing title and TID number)			GSC-3-62			13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN			DISTURBED 2 UNDISTURBED
5. NAME OF DRILLER			LAMBERT			14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE			<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL			15. ELEVATION GROUNDWATER			* SEE 'REMARKS'
7. THICKNESS OF OVERTBURDEN						16. DATE HOLE			STARTED 8 FEB 62 COMPLETED 8 FEB 62
8. DEPTH DRILLED INTO ROCK						17. ELEVATION TOP OF HOLE			-29.5
9. TOTAL DEPTH OF HOLE			6.0', (EL. -35.5)			18. TOTAL CORE RECOVERY FOR BORING			
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)			X CORE RECOVERY OR I.C.	SAMPLE NO.	REMARKS	
-29.5	0.0		NO RECOVERY - ASSUMED SAME AS TYPICAL MATL' BELOW			0	1	(Drilling time, water loss, depth of weathering, etc., if significant)	
-31.0	1.5		(CH) DK BLUE GRAY FAT, ORG COLOR STRONG, NO VISIBLE ORG MATTER. TYPICAL - V/ SOFT, SEMI-FLUID.			0	1		
	3.0		NO RECOVERY - ASSUMED SAME MATL' AS ABOVE AND BELOW.			0	1		
	4.5		(CH) SAME AS ABOVE			0	2		
-35.5	6.0					0	2	B.O.H.	
								3' SHELBY TUBE UNDISTURBED SAMPLE ATTEMPTED - 6.5' PUSH, 0.7' SAMPLE RETAINED. 10.8% RECOVERY	



DRILLING LOG			DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT	SHEET 1 OF 1 SHEETS	
1. PROJECT			GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		SPT	
2. LOCATION (Coordinates or Station)			ZONE MS E: N 224170 E 439180		11. DATUM FOR ELEVATION SHOWN (TIDE, MSL OR NAVD)		MLW	
3. DRILLING AGENCY			MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		BARGE	
4. HOLE NO. (As shown on drawing title and file number)			GSC-5-62		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED
5. NAME OF DRILLER			LAMBERT		14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE			<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERTICAL	15. DATE HOLE		STARTED 8 FEB 62	COMPLETED 8 FEB 62
7. THICKNESS OF OVERBURDEN					16. ELEVATION GROUNDWATER		SEE 'REMARKS'	
8. DEPTH DRILLED INTO ROCK					17. ELEVATION TOP OF HOLE		-31.1	
9. TOTAL DEPTH OF HOLE			4.5' (EL.-35.6)		18. TOTAL CORE RECOVERY FOR BORING			
ELEVATION -31.1	DEPTH 0.0	LEGEND C	CLASSIFICATION OF MATERIALS (Description)			X CORE RECOVERY OR N.C.	SAMPLE NO. 1	REMARKS Drilling time, water level, depth of weathering etc. if significant SPT BLOW/T
			(CH) DK BLUE GRAY FAT CLAY, V/SOFT, STRONG ORG COLOR, NO VISIBLE ORG MATTER.					HOLE DRILLED UNDER WATER. 0
			NO RECOVERY - SAME AS ABOVE				-	3' SHELBY SAMPLER ATTEMPT MADE. EL. 34.6 - 35.6, SAND TOO DENSE FOR SAMPLER TO PENETRATE APPRECIABLE SAMPLE DEPTH. 0
-34.1	3.0		(SM) MED. GRAY SILTY SAND, FINE GRAIN, DENSE.				2	33 R.O.H.
-35.6	4.5							

ENG FORM 1036  
(CADD Fossils)

PROJECT

GULFPORT SHIP CHANNEL

HOLE NO.

GSC-5-62

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DRILLING LOC		DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT		HOLE NO.	GSC-6-62
1. PROJECT		GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		SPT		SHEET 1 OF 1 SHEETS
2. LOCATION (Coordinates or Station)		ZONE MS E: N 222180 E 440650		11. DATE/TIME FOR ELEVATION SHOWN (TBL, WELL OR NEG'D)		MLW		
3. DRILLING AGENCY		MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		BARGE		
4. HOLE NO. (As shown on drawing title and file number)		GSC-6-62		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		2		UNDISTURBED
5. NAME OF DRILLER		LAMBERT		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER		• SEE 'REMARKS'		
7. THICKNESS OF OVERTURDEN				16. DATE HOLE		STARTED 12 FEB 62 COMPLETED 12 FEB 62		
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE		-29.8		
9. TOTAL DEPTH OF HOLE		6.0', (EL.-35.8)		18. TOTAL CORE RECOVERY FOR BORING				
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)		X CORE RECOVERY OR W.C. %	SAMPLE NO.	REMARKS Drilling time, water loss, depth of weathering, etc., if significant SPT BLOWES/FT	
-29.8	D.O.	C	(CH) DK BLUE GRAY FAT CLAY, STRONG ORG COLOR, SOFT, SEMI-FLUID, NO VISIBLE ORG MATTER.			1	HOLE DRILLED UNDER WATER. D	
	1.5		NO RECOVERY - AS ABOVE.			-	UNSUCCESSFUL 3' SHELBY TUBE SAMPLING ATTEMPT. MATERIAL TOO SOFT. D	
	3.0		(CH) DK BLUE GRAY FAT CLAY, SAME AS ABOVE.			2		
	4.5		NO RECOVERY - ASSUMED, DUE TO EASE OF PENETRATION, SAME AS ABOVE MATL.			-	D	
-35.8	6.0						B.O.H. --	

DRILLING LOG		DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT	HOLE NO.	GSC-7-62	SHEET 1 OF 1 SHEETS
1. PROJECT		GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		SPT		
2. LOCATION (Coordinates or Station)		ZONE MS E: N 216600 E 444700		11. DATUM FOR ELEVATION SHOWN (TBM, MSL, OR NGVD)		MLW		
3. DRILLING AGENCY		MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		BARGE		
4. HOLE NO. (As shown on drawing title and the number)		GSC-7-62		13. TOTAL NO. OF OVER-		DISTURBED	UNDISTURBED	
5. NAME OF DRILLER		LAMBERT		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERTICAL	15. ELEVATION GROUNDWATER		• SEE 'REMARKS'		
7. THICKNESS OF OVERTURDREN				16. DATE HOLE		STARTED	COMPLETED	
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE		-32.3		
9. TOTAL DEPTH OF HOLE		4.5', (EL.-36.8)		18. TOTAL CORE RECOVERY FOR BORING				
ELEVATION	DEPTH	LEGEND		CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY OR N.C.	SAMPLE NO.	REMARKS (Drilling time, water table, depth of weathering, etc., if significant) SPT BLDGS/FT	
-32.3	0.0			(CH) DK BLUE GRAY FAT CLAY, STRONG ORG COLOR, ND VISIBLE ORG MATTER.		1	HOLE DRILLED UNDER WATER. 0	
	1.5			NO SAMPLE ASSUMED SAME TYPICAL MATL' AS ABOVE DUE TO EASE OF PENETRATION.		-	0	
-36.8	4.5					B.O.H.		
							UNSUCCESSFUL 3' SHELBY TUBE SAMPLING ATTEMPT. MATL' TOO SOFT.	

DRILLING LOG		DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT	Hole No.	GSC-8-62	SHEET 1 OF 1 SHEETS
1. PROJECT		GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		SPT		
2. LOCATION (Coordinates or Station)		ZONE MS E: N 210610 E 449100		11. DATUM FOR ELEVATION SHOWN (TBL, NELL, G.P., NOV)		MLW		
3. DRILLING AGENCY		MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		BARGE		
4. HOLE NO. (as shown on drawing title and the number)		CSC-8-62		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED UNDISTURBED		
5. NAME OF DRILLER		LAMBERT		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERTICAL	15. ELEVATION GROUNDWATER		SEE 'REMARKS'		
7. THICKNESS OF OVERTBURDEN				16. DATE HOLE		STARTED	COMPLETED	
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE		-32.5		
9. TOTAL DEPTH OF HOLE		3.0', (EL.-35.5)		18. TOTAL CORE RECOVERY FOR BORING				
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY OR W.C.	SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) SPT BLOW/FT		
-32.5	0.0		(CH) DK BLUE GRAY FAT, TYPICAL, V/ SOFT, ORG COLORING, NO VISIBLE ORG MATTER.		1	DRILLED UNDER WATER. 0		
	1.5		NO SAMPLE - SAME AS ABOVE.		-	0		
	-35.5					B.O.H.		
						3' SHELBY TUBE ATTEMPT UNSUCCESSFUL, MATL'TOO SOFT.		

DRILLING LOG			DIVISION SOUTH ATLANTIC		INSTALLATION MOBILE DISTRICT		Hole No. GSC-9-62	SHEET 1 OF 1 SHEETS
1. PROJECT GULFPORT SHIP CHANNEL					10. SIZE AND TYPE OF BIT SPT			
2. LOCATION (Coordinates or Station) ZONE MS Es N 204100 E 452390					11. DATUM FOR ELEVATION SHOWN (TBM, MSL OF NGVD) MLW			
3. DRILLING AGENCY MOBILE DISTRICT					12. MANUFACTURER'S DESIGNATION OF DRILL BARGE			
4. HOLE NO. (As shown on drawing title and TBM number) GSC-9-62					13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN DISTURBED 1 UNDISTURBED			
5. NAME OF DRILLER LAMBERT					14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED			DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER SEE 'REMARKS'			
7. THICKNESS OF OVERTURDEN					16. DATE HOLE STARTED 12 FEB 62 COMPLETED 12 FEB 62			
8. DEPTH DRILLED INTO ROCK					17. ELEVATION TOP OF HOLE -34.6			
9. TOTAL DEPTH OF HOLE 1.5' (EL.-36.1)					18. TOTAL CORE RECOVERY FOR BORING			
ELEVATION 0 -34.6	DEPTH 0.0	LEGEND 0	CLASSIFICATION OF MATERIALS (Description) d		% CORE RECOVERY OR T.C. e	SAMPLE NO. f	REMARKS Drilling time, water level, depth of weathering, etc., if significant g APL 1200/TT	
-34.6			(CH) DK BLUE GRAY FAT CLAY, V/ SOFT, SEMI-FLUID, ORG COLOR, NO VISIBLE ORG MATTER.			1	HOLE DRILLED UNDER WATER. 0 B.O.H.	
-36.1	1.5						UNSUCCESSFUL 3' SHELBY ATTEMPT, TOO SOFT.	

Hole No. GSC-10-62

DRILLING LOG		DIVISION	SOUTH ATLANTIC	INSTALLATION:	MOBILE DISTRICT	SHEET 1 OF 2 SHEETS	
1. PROJECT		GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		SHELBY, OPEN END PIPE	
2. LOCATION (Coordinates or Station)		ZONE MS-E: N 245200 E 419900		11. DATUM FOR ELEVATION SHOWN (TIDE, MSL or NGVD)		MLW	
3. DRILLING AGENCY		MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		SMALL BOAT	
4. HOLE NO. (As shown on drawing title and the number)		GSC-10-62		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED
5. NAME OF DRILLER		LAMBERT		14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERTICAL	15. ELEVATION GROUNDWATER		• SEE 'REMARKS'	
7. THICKNESS OF OVERTURDREN				16. DATE HOLE		STARTED	COMPLETED
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE		-3.3	
9. TOTAL DEPTH OF HOLE		26.7' (EL.-30.0)		18. TOTAL CORE RECOVERY FOR BORING			
ELEVATION a -3.3	DEPTH b 0.0	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY OR N.C. e	SAMPLE NO. f	REMARKS (Drilling time, water level, depth of weathering, etc. If significant) g	
			NOT SAMPLED		-	HOLE DRILLED UNDER WATER	
-7.3	4.0					DUE TO SHALLOW WATER & MANEUVERABILITY OF BARGE, SAMPLING OF THIS LOCATION WAS BY MEANS OF OPEN END PIPE FROM SMALL BOAT. OPEN END PIPE WAS EASILY PUSHED BY HAND.	
			(CH) DK GRAY FAT CLAY, MARINE TYPE, 3' SHELBY TUBE SEALED SAMPLE		UD #1		
-11.3	8.0						
			(CH) DK BLUE GRAY FAT CLAY, EXTREMELY SOFT, W/ FINE SAND CONTENT		1		
-13.3	10.0						
			NOT SAMPLED		-		
-17.3	14.0						



DRILLING LOG			DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT	Hole No.	GSC-II-62
1. PROJECT			GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		SHEET 1 OF 2 SHEETS	
2. LOCATION (Coordinates or Station)			ZONE MS. E: N 238050 E 425100		11. DATUM FOR ELEVATION SHOWN (TBM, MSL or NGVD)		MLW	
3. DRILLING AGENCY			MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		BARGE	
4. HOLE NO. (as shown on drawing title and file number)			GSC-II-62		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED
5. NAME OF DRILLER			LAMBERT		14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE			<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL		15. DATE HOLE		STARTED	COMPLETED
7. THICKNESS OF OVERBURDEN					16. ELEVATION TOP OF HOLE		-8.5	
8. DEPTH DRILLED INTO ROCK					17. TOTAL CORE RECOVERY FOR BORING			
9. TOTAL DEPTH OF HOLE			36.7', (EL.-45.2)		18. SIGNATURE OF INSPECTOR		DRAFTER / CHECKED	
ELEVATION 0 -8.5	DEPTH 0.0	LEGEND C	CLASSIFICATION OF MATERIALS (Description)			X CORE RECOVERY OR W.C. •	SAMPLE NO. 1	REMARKS DRAILING TIME, WATER LOSS, DEPTH OF WEATHERING, ETC., IF SIGNIFICANT! 9. SPT BLOWNS/FT
			(CH) DK GRAY FAT CLAY, TYPICAL, V/ SOFT, SEMI-FLUID, NO VISIBLE ORG MATTER.					HOLE DRILLED UNDER WATER.
			(CH) DK GRAY FAY CLAY, TYPICAL, V/ SOFT, SEMI-FLUID, NO VISIBLE ORG MATTER				2	
			(CH) DK GRAY FAT CLAY, TYPICAL, V/ SOFT, SEMI-FLUID, NO VISIBLE ORG MATTER				3	
			(CH) DK GRAY FAT CLAY, TYPICAL, V/ SOFT, SEMI-FLUID, NO VISIBLE ORG MATTER				4	
			NO SAMPLE - (CH) AS ABOVE TO APPROX. D. 13.5, THEN FAT CLAY W/ CLAYEY FINE SANDS IN MINUTE LAYERS.				-	
-22.5	14.0							

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PROJECT

GULFPORT SHIP CHANNEL

HOLE NO.

GSC-II-62

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE	-8.5	Hole No.	GSC-II-62	
PROJECT			INSTALLATION		MOBILE DISTRICT		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS Description		X CORE RECOVERY OR % C.	SAMPLE NO.	REMARKS
-22.5	14.0						Drilling time, water loss, depth of weathering, etc., if significant?
-23.5	15.0		NO SAMPLE - (CH) AS ABOVE TO APPROX. D. 13.5, THEN FAT CLAY W/ CLAYEY FINE SANDS IN MINUTE LAYERS.				SPF BLDG/TT
	16.0		(CL) GRAY LEAN CLAY, SANDY, HIGHLY PLASTIC, W/ CLAYEY FINE SAND (SC) IN SMALL LAYERS, SOFT.			6	0
-26.5	18.0						
-28.0	19.5		(SC) LT BROWN & GRAY CLAYEY FINE SAND			7	17
	20.0		NO SAMPLE			-	
-29.5	21.0						AUGER
	22.5		(SC) BROWN & GRAY CLAYEY FINE SAND W/ SAND & CLAY LAYERS			8	9
-31.5	23.0		NO SAMPLE			-	WR
	24.5		(SC) BROWN & GRAY CLAYEY FINE SAND			9	9
-33.0	24.5		NO SAMPLE RETAINED, GRAY AND BROWN (CL), SOFT			-	
-35.2	26.7						
	28.2		(SC) GRAY CLAYEY FINE SANDS			10	5
							B.D.H.

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	Hole No. GSC-12-62	SHEET 1 OF 2 SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT SPT				
2. LOCATION (Coordinates or Station) ZONE MS E: N 222300 E 436700		11. DATUM FOR ELEVATION SHOWN (TIDE, MSL OR NGVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and the number) CSC-12-62		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 8		DISTURBED UNDISTURBED		
5. NAME OF DRILLER LAMBERT		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER • SEE 'REMARKS'				
7. THICKNESS OF OVERTURDGE		16. DATE HOLE 13 FEB 62		STARTED COMPLETED		
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE -15.5				
9. TOTAL DEPTH OF HOLE 22.5', (EL.-38.0)		18. TOTAL CORE RECOVERY FOR BORING				
ELEVATION -15.5	DEPTH 0.0	LEGEND C	CLASSIFICATION OF MATERIALS (Description) d	X CONE RECOVERY OR W.C. %	SAMPLE NO. †	REMARKS Drilling time, water loss, depth of weathering, etc., M (significant) SPT BLOW COUNT
			(CH) DK BLUE GRAY FAT CLAY, TYPICAL, V/ SOFT, SEMI-FLUID, ORG COLOR, NO VISIBLE ORG MATTER.		1	HOLE DRILLED UNDER WATER.
2.0						0
3.0						
4.0			(CH) DK BLUE GRAY FAT CLAY, SAME AS ABOVE, SLIGHT DECREASE IN W.C., SLIGHT INCREASE IN CONSISTENCY, MATL' STILL ZERO BLOW COUNT.		2	0
6.5						
8.0			(CH) SAME AS ABOVE		3	0
9.0						
10.0			NO SAMPLE RETAINED (CH) SAME AS ABOVE		-	0
12.0						
			(CH) SAME AS ABOVE		4	0
-29.5	4.0					

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE	-15.5	Hole No.	GSC-12-62
PROJECT GULFPORT SHIP CHANNEL			INSTALLATION	MOBILE DISTRICT		SHEET 2 OF 2 SHEETS
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	X CORE RECOVERY OR W.C. e	SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g
-29.5	14.0		(CH) SAME AS ABOVE		4	
-30.5	15.0					
	16.0					
	17.0					
	18.0		(CH) SAME AS ABOVE		5	0
-33.5	18.0					
	19.0					
	20.0					
	21.0		(CL) GRAY SANDY CLAY- CLAY CONTENT VERY ACTIVE, PLASTIC, ORG GRAY COLOR.		6	1
-35.0	19.5					
	20.5					
	21.5					
	22.5					
	23.0		(CL) GRAY SANDY CLAY, SAME AS ABOVE.		7	8
-36.5	21.0					
	22.0					
	23.0					
	24.0					
	25.0					
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	29.0					
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DRILLING LOG		DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT		Hole No.	GSC-13-62
1. PROJECT		GULFPORT SHIP CHANNEL		MOBILE DISTRICT				SHEET 1 OF 2 SHEETS
2. LOCATION (Coordinates or Station)		ZONE MS E: N 208800 E 446500		10. SIZE AND TYPE OF BIT		SPT		
3. DRILLING AGENCY		MOBILE DISTRICT		11. DATUM FOR ELEVATION SHOWN (TBM, MSL OR NGVD)		MLW		
4. HOLE NO. (As shown on drawing title and this number)		GSC-13-62		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
5. NAME OF DRILLER		LAMBERT		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED	
6. DIRECTION OF HOLE		<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEC. FROM VERTICAL	14. TOTAL NUMBER CORE BOXES				
7. THICKNESS OF OVERTURBEN				15. ELEVATION GROUNDWATER		• SEE 'REMARKS'		
8. DEPTH DRILLED INTO ROCK				16. DATE HOLE		STARTED	COMPLETED	
9. TOTAL DEPTH OF HOLE		18.5' (EL.-35.0)		17. ELEVATION TOP OF HOLE		-16.5		
ELEVATION a -16.5	DEPTH b 0.0	LEGEND c	CLASSIFICATION OF MATERIALS d Description		% CORE RECOVERY OR N.C. e	SAMPLE NO. f	REMARKS Driving time, water loss, depth of weathering, etc., if significant g	
			(SC) MED GRAY CLAYEY SAND, FINE GRAIN			1	HOLE DRILLED UNDER WATER	
2.0							0	
3.0			(SM) MED GRAY SILTY SAND, FINE GRAIN			2	14	
4.5			NO SAMPLE - ASSUMED (SM) SAME AS ABOVE.			-	16	
6.0			(SM) MED GRAY SILTY SAND, FINE GRAIN W/ BITS & FRAGMENTS OF SHELLS			3	40	
7.5			NO SAMPLE - ASSUMED (SM) AS ABOVE W/ SHELL BITS				40	
9.0			(SM) MED GRAY SILTY SAND, FINE GRAIN			4	45	
10.5						-	50+	
12.0			NO SAMPLE - SAME AS ABOVE AND BELOW.			-	50+	
13.5	14.0		(SM) MED GRAY SILTY SAND, FINE GRAIN			5		
-30.5								

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**GULFPORT SHIP CHANNEL**

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GSC-13-62

DRILLING LOG			DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT		HOLE NO.	GSC-14-62	SHEET 1 OF 2 SHEETS		
1. PROJECT			GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT		SPT					
2. LOCATION (Coordinates or Station)			ZONE MS E: N 240480 E 428480		11. DATUM FOR ELEVATION SHOWN (TBM, MSL or NGVD)		MLW					
3. DRILLING AGENCY			MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL		BARGE					
4. HOLE NO. (As shown on drawing title and file number)			GSC-14-62		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED				
5. NAME OF DRILLER			LAMBERT		14. TOTAL NUMBER CORE BOXES							
6. DIRECTION OF HOLE			<input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED	DEG. FROM VERTICAL	15. DATE HOLE		STARTED	COMPLETED				
7. THICKNESS OF OVERBURDEN					16. ELEVATION TOP OF HOLE		30 JAN 62			30 JAN 62		
8. DEPTH DRILLED INTO ROCK					17. ELEVATION GROUNDWATER		-9.5					
9. TOTAL DEPTH OF HOLE			28.2', (EL.-37.7)		18. TOTAL CORE RECOVERY FOR BORING							
ELEVATION -9.5	DEPTH 0.0	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d			% CORE RECOVERY OR W.C. e	SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g			DRAFTED RC	CHECKED SPT
			(CH) DK GRAY FAT CLAY, ORGANIC COLOR & ODOR, V/ SOFT ND VISIBLE ORGANIC MATTER PRESENT.				1	HOLE DRILLED UNDER WATER.			0	
			(CH) DK GRAY FAT CLAY - SAME AS ABOVE				2				0	
			(CH) DK GRAY FAT CLAY - SAME AS ABOVE				3				0	
			(CH) DK GRAY FAT CLAY - SAME AS ABOVE				4				0	
			(CH) DK GRAY FAT CLAY - SAME AS ABOVE				5				0	
-23.5	14.0											

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE	-9.5	HOLE NO.	GSC-14-62	
PROJECT			INSTALLATION			SHEET 2 OF 2 SHEETS	
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d		X CORE RECOVERY OR W.L. e	BOX OR SAMPLE NO. f	REMARKS Drilling time, water loss, depth of weathering, etc., if significant g
-23.5	14.0		(CH) DK GRAY FAT CLAY - SAME AS ABOVE			JAR #5	
	15.0						
	16.0		(CH) DK GRAY FAT CLAY - SAME AS ABOVE			JAR #6	0
	18.0						
	20.0		(CH) DK GRAY FAT CLAY - SAME AS ABOVE W/ SLIGHT INCREASE IN CONSISTENCY & RESISTANCE AS DEPTH INCREASES.			JAR #7	0
	21.0						
	22.0		(CH) DK GRAY FAT CLAY W/SLIGHT FINE SAND CONTENT - INCREASE IN CONSISTENCY			JAR #8	0
-33.5	24.0						1
-34.2	24.7		NO SAMPLE				
	26.2		(CL) & (SC) GRAY SANDY CLAY, HIGHLY PLASTIC W/ CLAYEY FINE SAND CONTENT, W/ CLAY CONTENT ACTIVE.			JAR #9	8
	28.2		(CL) GRAY & YELLOW SANDY CLAY, STIFF W/ YELLOW (CH) FAT CLAY IN MOTTLED GRAY & YELLOW PATTERN.			JAR #10	21
	-37.7					B.O.H.	

Hole No. GSC-15-62  
SHEET 1  
OF 2 SHEETS

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT			
1. PROJECT GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT SPT				
2. LOCATION (Coordinates or Station) ZONE MS E: N 224920 E 440200		11. DATUM FOR ELEVATION SHOWN (TIDEAL MSL OR NGVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and file number) GSC-15-62		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 7		DISTURBED	UNDISTURBED	
5. NAME OF DRILLER LAMBERT		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED    DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER • SEE 'REMARKS'				
7. THICKNESS OF OVERTURDEN		16. DATE HOLE 31 JAN 62		STARTED 31 JAN 62	COMPLETED 31 JAN 62	
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE -14.5				
9. TOTAL DEPTH OF HOLE 22.0', (EL.-36.5)		18. TOTAL CORE RECOVERY FOR BORING		19. SIGNATURE OF INSPECTOR MOORE		
ELEVATION a -14.5	DEPTH b 0.0	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY OR W.C. e	SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g SPT BLOWES/FT
					1	HOLE DRILLED UNDER WATER
			(CH) DK GRAY FAT, ORGANIC COLOR, SLIGHT ORG ODOR NO VISIBLE ORG MATTER, V/ SOFT			0
			(CH) DK GRAY FAT CLAY - SIMILAR MATERIAL AS ABOVE		2	0
			(CH) DK GRAY FAT CLAY - SIMILAR MATERIAL AS ABOVE		3	0
			(CH) DK GRAY FAT CLAY - SIMILAR MATERIAL AS ABOVE		4	0
			(CH) GRAY FAT CLAY W/ SOME (CL) SANDY CLAY & (SC) CLAYEY SAND W/ BITS OF SHELL		5	0
-28.5	14.0					

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PROJECT

GULFPORT SHIP CHANNEL

HOLE NO.

GSC-15-62

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE	-14.5	Hole No.	GSC-15-62	
PROJECT			INSTALLATION		MOBILE DISTRICT		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)		% CORE RECOVERY OR W.C.	SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant)
-28.5	-14.0						SPN BLOWS/FT
-29.5	15.0		(CH) GRAY FAT CLAY W/ SOME (CL) SANDY CLAY & (SC) CLAYEY SAND W/ BITS OF SHELL			5	
	16.0		(CL) GRAY & YELLOW SANDY CLAY, HIGHLY PLASTIC W/ YELLOW (CH) FAT CLAY IN MOTTLED YELLOW & GRAY PATTERN, CONSISTENCY BECOMING FIRMER			6	0
	18.0						
	19.5		(CL) ASSUMED SAME AS ABOVE - NO SAMPLE RETAINED IN SPOON			-	8
-36.0	21.5		(CL) GRAY & YELLOW SANDY CLAY			7	6
						B.O.H.	

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(CAAO FORM 1036) MAY 15 1959

PROJECT

GULFPORT SHIP CHANNEL

HOLE NO.

GSC-15-62

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	Hole No. GSC-16-62	SHEET 1 OF 2 SHEETS	
1. PROJECT GULFPORT SHIP CHANNEL		10. SIZE AND TYPE OF BIT SPT				
2. LOCATION (Coordinates or Station) ZONE MS E: N 211400 E 450200		11. DATUM FOR ELEVATION SHOWN (TIDE MSL OR NAVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and file number) GSC-16-62		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		DISTURBED 5	UNDISTURBED	
5. NAME OF DRILLER LAMBERT		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED    DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER    * SEE 'REMARKS'				
7. THICKNESS OF OVERBURDEN		16. DATE HOLE    STARTED 1FEB 62    COMPLETED 1FEB 62				
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE    -21.5				
9. TOTAL DEPTH OF HOLE    16.0', (EL.-37.5)		18. TOTAL CORE RECOVERY FOR BORING				
		19. SIGNATURE OF INSPECTOR    MOORE    DRAFTED: CHECKED RC				
ELEVATION a	DEPTH d	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	X CORE RECOVERY OR W.C. e	SAMPLE NO. f	REMARKS Drilling time, water loss, depth of weathering, etc., if sighted g    SPT BLOCS/FT
2.0			(CH) DK GRAY FAT CLAY, ORG COLOR & ODOR, V/ SOFT, SEMI-FLUID, NO VISIBLE ORG MATTER		1	0
3.0						
4.0			(CH) DK GRAY FAT CLAY, SOFT, W/ MINUTE LAYERS OF SILTY FINE SAND (GRAY)		2	0
6.0						
8.0			(CH) DK GRAY FAT CLAY, SAME AS ABOVE W/ BITS OF SHELL		3	0
9.0						
10.0			(CH) DK GRAY FAT CLAY, SAME AS ABOVE		4	0
12.0			(CH) GRAY FAT CLAY, WITH FINE SILTY SAND LAYER, V/SMALL NO SAMPLE RETAINED		-	0

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE -21.5	Hole No.	GSC-16-62	
PROJECT GULFPORT SHIP CHANNEL			INSTALLATION MOBILE DISTRICT	SHEET 2 OF 2 SHEETS		
ELEVATION a	DEPTH d	LEGEND o	CLASSIFICATION OF MATERIALS (Description) c	% CORE RECOVERY OR W.C. e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g
-36.0	14.5		(CH) GR. FAT CLAY, FN SILTY SAND LAYER, NO SAMPLE TAKEN	-		SPT BLOWS/FT
-37.5	15.0		(CL) GRAY SANDY CLAY, V/ PLASTIC W/ (ML OR SC) CLAYEY FINE SAND, SMALL LAYERS	5	B.O.H.	22

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	Hole No. P-1	SHEET 1 OF 2 SHEETS		
1. PROJECT GULFPORT HARBOR, MS.		10. SIZE AND TYPE OF BIT ? ml w					
2. LOCATION (Coordinates or Station) 8000' RT. ANGLE TO BN 64		11. DATUM FOR ELEVATION SHOWN (TBM, MSL OR NGVD)					
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE					
4. HOLE NO. (as shown on drawing title and file number) P-1		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 3					
5. NAME OF DRILLER NIX		14. TOTAL NUMBER CORE BOXES					
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		DEG. FROM VERTICAL	15. ELEVATION GROUNDWATER * SEE "REMARKS"				
7. THICKNESS OF OVERTURDEN			16. DATE HOLE ? year STARTED 4/23 COMPLETED 4/23				
8. DEPTH DRILLED INTO ROCK			17. ELEVATION TOP OF HOLE -15.5				
9. TOTAL DEPTH OF HOLE 24.5', (EL.-40.0)			18. TOTAL CORE RECOVERY FOR BORING				
			19. SIGNATURE OF INSPECTOR FLOYD				
ELEVATION 0 -15.5	DEPTH 0.0 3.0 6.0 9.0 -28.0 12.5 15.0 18.0 -36.5 21.0	LEGEND ◎	CLASSIFICATION OF MATERIALS (Description) d (SC) DARK GRAY MUD W/ FEW OYSTER SHELLS  (SM) SILTY SAND	% CORE RECOVERY OR % C. ◎	BOX OR SAMPLE NO. # B651  X134	REMARKS Drilling time, water loss, depth of weathering, etc., if significant ◎ SPT BLOCS/ft	WRS

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Project

## GULFPORT HARBOR, MS.

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P-3

Hole No.

P-2

DRILLING LOG		DIVISION SOUTH ATLANTIC		INSTALLATION MOBILE DISTRICT		SHEET 1 OF 1 SHEETS	
1. PROJECT GULFPORT HARBOR, MS.				10. SIZE AND TYPE OF BIT ?			
2. LOCATION (Coordinates or Station) 6000' RT. ANGLE TO BN. 64				11. DATURE FOR ELEVATION SHOWN (TIME, BSL OR NGVD) MLW			
3. DRILLING AGENCY MOBILE DISTRICT				12. MANUFACTURER'S DESIGNATION OF DRILL BARGE			
4. HOLE NO. (As shown on drawing title and file number) P-2				13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN 1		DISTURBED UNDISTURBED	
5. NAME OF DRILLER NIX				14. TOTAL NUMBER CORE BOXES			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER * SEE 'REMARKS'			
7. THICKNESS OF OVERBURDEN				16. DATE HOLE ? year		STARTED 4/23	COMPLETED 4/23
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE		-14.0	
9. TOTAL DEPTH OF HOLE 12.0', (EL.-26.0)				18. TOTAL CORE RECOVERY FOR BORING			
ELEVATION a -14.0	DEPTH b 0.0	LEGEND c	CLASSIFICATION OF MATERIALS Description d		% CORE RECOVERY OR % C. e	BOX OR SAMPLE NO. f	REMARKS Drilling time, water loss, depth of weathering, etc., if significant) g SPT BLOW/FT
			(SM-SC) DARK GRAY MUCK W/ SANDY CLAY			X136	G.W. EL. N/A HOLE DRILLED UNDERWATER
-26.0	12.0						B.O.H.

				Hole No.	P-3	
DRILLING LOG		DIVISION	SOUTH ATLANTIC	INSTALLATION	MOBILE DISTRICT	SHEET 1 OF 1 SHEETS
1. PROJECT GULFPORT HARBOR, MS.				10. SIZE AND TYPE OF BIT F/T		
2. LOCATION (Coordinates or Station) 4000' RT. ANGLE TO BN 64				11. DATUM FOR ELEVATION SHOWN (TBM, MSL OR NGVD) MLW		
3. DRILLING AGENCY MOBILE DISTRICT				12. MANUFACTURER'S DESIGNATION OF DRILL BARGE		
4. HOLE NO. (as shown on drilling rig) GND 730 NUMBER		P-3		13. TOTAL NO. OF OVER-BURDEN SAMPLES TAKEN	ESTIMATED 1	UNDISTURBED
5. NAME OF DRILLER NIX				14. TOTAL NUMBER CORE BOXES		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLUDED    DEG. FROM VERTICAL				15. ELEVATION GROUNDATER	• SEE "REMARKS"	
7. THICKNESS OF OVERBURDEN				16. DATE HOLE P year	STARTED 4/23	COMPLETED 4/23
8. DEPTH DRILLED INTO ROCK				17. ELEVATION TOP OF HOLE -12.5		
9. TOTAL DEPTH OF HOLE 19.4', (EL.-31.9)				18. TOTAL CORE RECOVERY FOR BORING		
				19. SIGNATURE OF INSPECTOR FLOYD	BRAKED WRS	CHEKED
ELEVATION °	DEPTH °	LEGEND °	CLASSIFICATION OF MATERIALS (DESCRIPTION) °	% CORE RECOVERY OR W.C. %	BOX OR SAMPLE NO. #	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) # SPT BLOW/SFT
-12.5	0.0					
	3.0					G.W. EL. N/A HOLE DRILLED UNDERWATER
	6.0					
	9.0		(SM) DARK GRAY MUCK W/ SANDY CLAY	X137		
	12.0					
	15.0					
	-31.9	19.4				R.D.H.

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	Hole No. P-4	SHEET 1 OF 2 SHEETS	
1. PROJECT GULFPORT HARBOR, MS.		10. SIZE AND TYPE OF BIT F/T				
2. LOCATION (Coordinates or Station) 2000' RT. ANGLE TO BN 64		11. DATUM FOR ELEVATION SHOWN (TBM, MSL or NGVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and file number) P-4		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		DISTURBED	UNDISTURBED	
5. NAME OF DRILLER NIX		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER		• SEE "REMARKS"		
7. THICKNESS OF OVERTURDREN		16. DATE HOLE ? year		STARTED 4/23	COMPLETED 4/23	
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE		-11.0		
9. TOTAL DEPTH OF HOLE 41.0', (EL.-52.0)		18. TOTAL CORE RECOVERY FOR BORING		19. SIGNATURE OF INSPECTOR FLOYD		
ELEVATION a -11.0	DEPTH b 0.0	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY OR W.C. e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g
					X144	G.W. N/A HOLE DRILLED UNDERWATER
3.0						
6.0						
9.0						
12.0						
15.0						
18.0						
-32.0	21.0		(CH) DARK GRAY MUCK W/ SILTY SAND			

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PROJECT

GULFPORT HARBOR, MS.

HOLE NO.

P-4





DRILLING LOG			DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	Hole No. P-6	SHEET 1 OF 1 SHEETS
1. PROJECT GULFPORT HARBOR, MS.			10. SIZE AND TYPE OF BIT F/T			
2. LOCATION (Coordinates or Station) 4000' LEFT ANGLE TO BN 64			11. DATUM FOR ELEVATION SHOWN (TBM, MSL OR NGVD) MLW			
3. DRILLING AGENCY MOBILE DISTRICT			12. MANUFACTURER'S DESIGNATION OF DRILL BARGE			
4. HOLE NO. (As shown on drawing title and file number) P-6			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 1		14. TOTAL NUMBER CORE BOXES 1	
5. NAME OF DRILLER NIX			15. ELEVATION GROUNDWATER • SEE "REMARKS" -12.0			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED			DEG. FROM VERTICAL	16. DATE HOLE <i>P</i> year 4/5	STARTED 4/5	COMPLETED 4/5
7. THICKNESS OF OVERBURDEN			17. ELEVATION TOP OF HOLE	-12.0		
8. DEPTH DRILLED INTO ROCK			18. TOTAL CORE RECOVERY FOR BORING			
9. TOTAL DEPTH OF HOLE 14.1' (EL.-26.1)			19. SIGNATURE OF INSPECTOR FLOYD	DRAFTER WRS	CHECKED	
ELEVATION ft	DEPTH ft	LEGEND a	CLASSIFICATION OF MATERIALS Description d	% CORE RECOVERY OR S.C. e	BOX OR SAMPLE NO. f	REMARKS Drilling time, water loss, depth of weathering, etc., if significant! g
-12.0	0.0					<i>SP 12.00E.77</i>
3.0						
6.0						
9.0			(SC) DARK GRAY MUCK W/ SANDY CLAY		A435	
12.0						
-26.1	14.1				B.O.H.	

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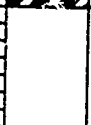
PROJECT SAND SAN FRANCISCO BAY AREA

SAT

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P. 3

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE	-12.0	Hole No.	P-7
PROJECT	GULFPORT HARBOR, MS.		INSTALLATION	MOBILE DISTRICT		SHEET 2 OF 2 SHEETS
ELEVATION a	DEPTH b	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY CR. B.C. e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g
-33.0	21.0		(CH) DARK GRAY CLAY W/ LITTLE SAND		B365	SPT BLOWCOUNT
-39.0	27.0		"		R.O.H.	



DRILLING LOG (Cont Sheet)		ELEVATION TOP OF HOLE	-12.0	Hole No.	P-B
PROJECT		INSTALLATION		SHEET 2 OF 2 SHEETS	
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)	% CORE RECOVERY OR W.C.	BOX OR SAMPLE NO.
-33.0	21.0		(OL) DARK GRAY CLAY W/ LITTLE SAND	*	878
-39.2	27.2			B.O.H.	

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	HOLE NO. 1	SHEET 1 OF 2 SHEETS	
1. PROJECT GULFPORT HARBOR		10. SIZE AND TYPE OF BIT F/T				
2. LOCATION (Coordinates or Station) ZONE MS E: N 248300 E 421400		11. DATE FOR ELEVATION SHOWN (TBM, WSL OR NGVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and file number) 1		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN		DISTURBED 2	UNDISTURBED	
5. NAME OF DRILLER NIX		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER • SEE 'REMARKS'				
7. THICKNESS OF OVERTURDEN		16. DATE HOLE STARTED COMPLETED				
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE -13.0				
9. TOTAL DEPTH OF HOLE 22.5', (EL.-35.5)		18. TOTAL CORE RECOVERY FOR BORING				
ELEVATION -13.0	DEPTH 0.0	LEGEND C	CLASSIFICATION OF MATERIALS (Description) d	X CORE RECOVERY OR B.C. •	BOX OR SAMPLE NO. f	REMARKS Coring time, water loss, depth of weathering, etc., if significant g SPT BLOWS/FT
3.0						G.W. N/A. HOLE DRILLED UNDERWATER
6.0						
9.0						
12.0			(CH) DRAK GRAY MUCK		824	
15.0						
18.0						
-34.0						

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE -13.0	Hole No.	1	
PROJECT GULFPORT HARBOR			INSTALLATION MOBILE DISTRICT	SHEET 2 OF 2 SHEETS		
ELEVATION a	DEPTH D	LEGEND S	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY OR W.C. e	BOX OR SAMPLE NO. f	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) g
-34.0	21.0		(CH) DRAK GRAY MUCK		B24	
-34.5	21.5		(MH) SAMPLED NOT DESCRIBED		B6	B.O.H.
-35.5	22.5					

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	Hole No. I-A		
1. PROJECT GULFPORT HARBOR			10. SIZE AND TYPE OF BIT F/T	SHEET 1 OF 2 SHEETS		
2. LOCATION (Coordinates or Station) 90' FROM EDGE OF CHANNEL AT LEFT ANGLE TO FL-7			11. DATUM FOR ELEVATION SHOWN (TYPE WELL OR NOVO) MLW			
3. DRILLING AGENCY MOBILE DISTRICT			12. MANUFACTURER'S DESIGNATION OF DRILL BARGE			
4. HOLE NO. (As shown on drawing title and file number) I-A			13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 1	14. UNDISTURBED		
5. NAME OF DRILLER NIX			15. TOTAL NUMBER CORE BOXES 1			
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		DEG. FROM VERTICAL	16. ELEVATION GROUNDWATER • SEE 'REMARKS'			
7. THICKNESS OF OVERTURDREN			17. DATE HOLE STARTED	COMPLETED		
8. DEPTH DRILLED INTO ROCK			18. ELEVATION TOP OF HOLE -10.5			
9. TOTAL DEPTH OF HOLE 25.0', (EL.-35.5)			19. TOTAL CORE RECOVERY FOR BORING FLOYD	BRIEFED; CHECKED WRS		
ELEVATION -10.5	DEPTH 0.0	LEGEND 0	CLASSIFICATION OF MATERIALS (Description) d	X CORE RECOVERY OF S.C. •	BOX OR SAMPLE NO. †	REMARKS Drilling time, water loss, depth of weathering, etc., if significant 0 SPT BLOWEFT
3.0						G.W. N/A. HOLE DRILLED UNDERWATER
6.0						
9.0						
12.0						
15.0						
18.0						
-31.5	21.0		(CH) DRAK GRAY MUCK W/SANDY CLAY	B346		

DRILLING LOG (Cont Sheet)			ELEVATION TOP OF HOLE	-10.5	HOLE NO.	I-A	
PROJECT			INSTALLATION		SHEET 2 OF 2 SHEETS		
ELEVATION	DEPTH	LEGEND	CLASSIFICATION OF MATERIALS (Description)		% CORE RECOVERY OR R.C. %	BOX OR SAMPLE NO.	REMARKS (Drilling time, water loss, depth of weathering, etc., if significant) SPT BLOWES/77
-31.5	21.0		(CH) DRAK GRAY MUCK W/SANDY CLAY			B346	
-35.5	25.0					B.O.H.	

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	Hole No. 1 Sheet 1 of 2 Sheets		
1. PROJECT GULFPORT HARBOR		10. SIZE AND TYPE OF BIT F/T				
2. LOCATION (Coordinates or Station) ZONE MS E: N 242600 E 426000		11. DATUM FOR ELEVATION SHOWN (TBL, MSL or NGVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and the number) 2		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 1		14. DISTURBED UNDISTURBED		
5. NAME OF DRILLER NIX		15. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		16. DEG. FROM VERTICAL		17. ELEVATION GROUNDWATER • SEE 'REMARKS' -11.0		
7. THICKNESS OF OVERTURDEN		18. TOTAL CORE RECOVERY FOR BORING				
8. DEPTH DRILLED INTO ROCK		19. SIGNATURE OF INSPECTOR FLOYD				
9. TOTAL DEPTH OF HOLE 25.3', (EL.-36.3)		20. DRAFTED CHECKED WRS				
ELEVATION -11.0	DEPTH 0.0	LEGEND C	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY OR W.C. 0	BOX OR SAMPLE NO. 1	REMARKS Drilling time, water loss, depth of weathering, etc., if significant! g SPT BLOGS/FT
3.0						
6.0						
9.0						
12.0						
15.0						
18.0						
-32.0	21.0		(CH) DRAK GRAY MUCK	75		C.W. N/A. HOLE DRILLED UNDERWATER





DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT	HOLO NO. 4		
1. PROJECT GULFPORT HARBOR		SHEET 1 OF 1 SHEETS				
2. LOCATION (Coordinates or Station) ZONE MS E: N 229267 E 435700		10. SIZE AND TYPE OF BIT F/T 11. DATICUM FOR ELEVATION SHOWN (TBM, MSL OR NGVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and the number) 4		13. TOTAL NO. OF OVERBURDEN SAMPLES TAKEN		DISTURBED 1	UNDISTURBED	
5. NAME OF DRILLER NIX		14. TOTAL NUMBER CORE BOXES		15. ELEVATION GROUNDWATER • SEE 'REMARKS'		
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED		16. DATE HOLE		STARTED	COMPLETED	
		DEG. FROM VERTICAL		17. ELEVATION TOP OF HOLE -15.5		
7. THICKNESS OF OVERTBURDEN		18. TOTAL CORE RECOVERY FOR BORING				
8. DEPTH DRILLED INTO ROCK		19. SIGNATURE OF INSPECTOR FLOYD				
9. TOTAL DEPTH OF HOLE 17.5' (EL. -33.0)		DRAFTED: CHECKED WRS				
ELEVATION -15.5	DEPTH D.O.	LEGEND C	CLASSIFICATION OF MATERIALS (Description) d	% CORE RECOVERY OR W.L. •	BOX OR SAMPLE NO. 1	REMARKS Drilling time, water loss, depth of weathering, etc., if significant g SPT BLOCS/FT
3.0						G.W. N/A. HOLE DRILLED UNDERWATER
6.0						
9.0					X125	
12.0						
15.0						
-33.0	17.5					B.O.H.



Hole No. 5  
SHEET 1 OF 1 SHEETS

DRILLING LOG		DIVISION SOUTH ATLANTIC	INSTALLATION MOBILE DISTRICT			
1. PROJECT GULFPORT HARBOR		10. SIZE AND TYPE OF BIT F/T				
2. LOCATION (Coordinates or Station) ZONE MS E: N 219600 E 442733		11. DATUM FOR ELEVATION SHOWN (TBM, MSL or NGVD) MLW				
3. DRILLING AGENCY MOBILE DISTRICT		12. MANUFACTURER'S DESIGNATION OF DRILL BARGE				
4. HOLE NO. (As shown on drawing title and file number) 5		13. TOTAL NO. OF OVER- BURDEN SAMPLES TAKEN 1		DISTURBED UNDISTURBED		
5. NAME OF DRILLER NIX		14. TOTAL NUMBER CORE BOXES				
6. DIRECTION OF HOLE <input checked="" type="checkbox"/> VERTICAL <input type="checkbox"/> INCLINED DEG. FROM VERTICAL		15. ELEVATION GROUNDWATER SEE 'REMARKS'				
7. THICKNESS OF OVERTURDEN		16. DATE HOLE STARTED COMPLETED				
8. DEPTH DRILLED INTO ROCK		17. ELEVATION TOP OF HOLE -15.5				
9. TOTAL DEPTH OF HOLE 15.5' (EL. -31.0)		18. TOTAL CORE RECOVERY FOR BORING				
ELEVATION a -15.5	DEPTH b 0.0	LEGEND c	CLASSIFICATION OF MATERIALS (Description) d  (SC-H) DARK GRAY MUCK W/ SAND	X CORE RECOVERY OR W.C. e 56	BOX OR SAMPLE NO. f	REMARKS (Driving time, water table, depth of weathering, etc. If significant) g G.W. N/A. HOLE DRILLED UNDERWATER
-31.0	15.5					B.O.H.

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PROJECT

GULFPORT HARBOR

HOLE NO.

5



SUMMARY OF TEST RESULTS

GULFPORT HARBOR AND CHANNEL IMPROVEMENTS, GENERAL DESIGN MEMORANDUM  
LABORATORY TEST RESULTS FROM SAMPLES OBTAINED VIA 1987 VIBRACORE BORINGS

FILE NAME PORT BORING	SAMPLE EL. HULLW	LAB CLASS	FIELD CLASS	LIO. WATER	PLAS. LIMIT	PI LIMIT	LOI GRAV.	SPEC WT.	DRY WT.	SAT. (CALC'D)	PEN TSF	C TSF	PHI	q TSF	SIEV ANAL	PETR ANAL
GP-1-87	-33.4/-33.9	CH	ML	26.6	-	-	-	-	-	-	-	-	-	-	-	-
	-42.4/-42.9	SP	SP	-	NP	NP	-	9.6	2.67	-	80	-	-	-	-	MA
GP-2-87	-33.4/-33.9	CH	ML	201	-	-	-	-	-	-	-	-	-	-	-	-
	-35.3/-35.8	SP-SH	SH	31	-	-	-	-	-	-	-	-	-	-	-	MA/HY
GP-3-87	-27.3/-30.3	CH	ML	186	157	49	108	9.9	2.57	26.9	95	-	-	-	-	MA/HY
	-38.3/-33.3	CH,SC,SP	SH	18	-	-	-	-	-	97.4	115	-	-	-	-	-
	-33.3/-36.3	CL	SM	22	26	17	9	-	2.62	103.3	128	-	-	-	-	-
	-36.3/-39.3	SH	SH	22	-	-	-	-	-	105.7	129	-	-	-	-	-
	-39.3/-40.5	-	ML	-	-	-	-	-	-	-	-	-	-	-	-	-
GP-4-87	-40.9/-41.4	-	CH	-	-	-	-	-	-	-	-	-	-	-	-	-
GP-5-87	-31.6/-32.1	CH	ML	185	-	-	-	-	-	-	-	-	-	-	-	-
	-35.6/-36.1	CH	CH	81	-	-	-	-	-	-	-	-	-	-	-	-
	-39.6/-40.1	SM	SM	-	-	-	-	-	-	-	-	-	-	-	-	-
	-42.6/-43.1	SP	SP	-	-	-	-	-	-	-	-	-	-	-	-	-
	-44.4/-44.9	SM	SM	-	-	-	-	-	-	-	-	-	-	-	-	-
GP-6-87	-34.3/-34.8	CH	ML	190	-	-	-	9.4	-	-	-	-	-	-	-	-
	-40.3/-40.8	CH	CH	86	-	-	-	-	-	-	-	-	-	-	-	-
	-46.3/-46.8	-	SP	-	-	-	-	-	-	-	-	-	-	-	-	-
	-33.9/-34.4	CH	ML	200	164	50	114	-	-	-	-	-	-	-	-	-
	-38.1/-38.7	-	CH	-	-	-	-	-	-	-	-	-	-	-	-	-
	-39.5/-40.0	SH	SP	-	-	-	-	-	-	-	-	-	-	-	-	-
	-42.9/-43.4	SC	CH	35	-	-	-	-	-	-	-	-	-	-	-	-
	-45.6/-46.1	CH	CH	59	-	-	-	-	-	-	-	-	-	-	-	MA/HY
GP-8-87	-14.8/-17.8	CH	ML	147	-	-	-	-	-	-	-	-	-	-	-	-
	-17.8/-20.8	CH	ML	-	-	-	-	-	-	-	-	-	-	-	-	MA/HY
	-20.8/-23.8	CH	ML	98	74	22	52	6.5	2.65	45.4	92	-	-	-	-	-
	-23.8/-26.8	CH	SC	57	54	16	38	-	2.64	65.9	104	-	-	-	-	MA
	-26.8/-29.5	-	CH	-	-	-	-	-	-	-	-	-	-	-	-	MA/HY
GP-9-87	-35.3/-35.8	CH	ML	223	-	-	-	9.3	2.64	-	78	-	-	-	-	MA
	-42.3/-42.8	SP	SH	27	NP	NP	-	-	-	-	-	-	-	-	-	MA/HY
GP-10-87	-29.1/-29.6	CH	HH	90	83	27	56	-	-	-	-	-	-	-	-	MA
	-36.6/-37.1	-	SH	-	-	-	-	-	-	-	-	-	-	-	-	-

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**GULFPORT HARBOR AND CHANNEL IMPROVEMENTS, GENERAL DESIGN MEMORANDUM**

**LABORATORY TEST RESULTS FROM SAMPLES OBTAINED VIA 1987 VIBRACORE BORINGS**

BORING	SAMPLE EL. MLLW	LAB CLASS	FIELD CLASS	LIQ. WATER LIMIT	PLAS. WATER LIMIT	PI	LOI	SPEC GRAV.	DRY WT.	SAT. (CALC'D)	WT.	TOR	PEN	C	PHI	q	TSF	SIEV ANAL ANAL.
GP-11-87	-33.9/-36.9	CH, SC	CH	43	73	23	50	-	-	75.9	109	-	-	-	-	-	-	-
	-36.9/-39.9	SM	SM	23	-	-	-	-	98.1	121	-	-	-	-	-	-	-	MA
	-43.9/-44.4	SP-SM	SM	23	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GP-12-87	-29.8/-30.3	SC	ML	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-32.3/-32.8	SH	SM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	MA/HY
	-38.5/-39.0	SM-SC	SC	21	22	15	7	-	2.68	128	0.4	-	-	-	-	-	-	MA/HY
	-44.6/-45.1	SC	CL	34	40	16	24	-	2.63	117	0.22	0.25	-	-	-	-	-	MA
GP-13-87	-36.2/-36.7	SP	SM	-	-	NP	NP	-	-	-	-	-	-	-	-	-	-	-
	-46.2/-46.7	CH	CH	37	56	16	40	-	-	-	-	-	-	-	-	-	-	-
GP-14-87	-33.3/-36.3	SP-SM	SP	25	NP	NP	-	-	83.8	105	-	-	-	-	-	-	-	MA
	-36.3/-39.3	SP	SP	-	NP	NP	-	-	-	-	-	-	-	-	-	-	-	MA YES
	-39.3/-42.3	SP	SP	20	NP	NP	-	-	94.2	113	-	-	-	-	-	-	-	MA
	-44.5/-45.0	SC	CH	37	49	18	31	-	-	-	-	-	-	-	-	-	-	-
	-50.3/-50.8	CH	CH	37	-	-	-	-	-	-	-	-	-	-	-	-	-	MA YES
GP-15-87	-29.9/-30.4	SP	SP	-	NP	NP	-	-	-	-	-	-	-	-	-	-	-	-
GP-16-87	-24.8/-25.3	SP	SP	-	NP	NP	-	-	-	-	-	-	-	-	-	-	-	MA
	-34.8/-35.3	SC	CL	34	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-38.8/-39.3	SM	SM	21	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-43.8/-44.3	SM	ML	29	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-45.8/-46.3	CH	CH	-	-	-	-	-	-	-	-	-	-	-	-	-	-	MA
GP-17-87	-19.4/-19.9	SP-SM	SM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-23.4/-23.9	SP	SP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-29.9/-30.4	-	SM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-34.9/-35.4	-	SM	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
GP-18-87	-33.1/-33.6	SP	SP	-	NP	NP	-	-	-	-	-	-	-	-	-	-	-	MA
GP-19-87	-23.4/-23.9	-	SP	-	-	-	-	-	-	-	-	-	-	-	-	-	-	MA
	-36.9/-37.4	SM-SC	SC	21	20	15	5	-	-	-	-	-	-	-	-	-	-	-
	-42.9/-43.4	CH	ML	32	25	24	1	-	-	-	-	-	-	-	-	-	-	-
GP-20-87	-41.3/-41.8	SP	SM	-	NP	NP	-	-	-	-	-	-	-	-	-	-	-	MA

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BORING	SAMPLE EL. MLLW	LAB CLASS	FIELD CLASS	Liq. WATER LIMIT	Plas. WATER LIMIT	PI WT.	LOI WT.	SPEC GRAV	DRY WT.	SAT. (CALC'D)	PEN TSF	C TSF	PHI	q TSF	SIEV PETR ANAL ANAL
GP-21-87	-27.2/-27.7	SC	SP	-	-	-	-	-	-	-	-	-	-	-	-
	-31.2/-31.7	SP	SM	-	-	NP	NP	-	-	-	-	-	-	-	MA
GP-22-87	-39.2/-39.7	SP-SH	SH	-	-	NP	NP	-	-	-	-	-	-	-	MA
	-24.1/-24.6	SP	SP	-	-	NP	NP	-	-	-	-	-	-	-	MA
GP-23-87	-30.1/-30.6	CH	CH	51	-	-	-	-	-	-	0.12	0.55	-	-	-
	-35.8/-36.3	CH	CH	-	-	-	-	-	-	-	0.11	0.1	-	-	MA
	-38.1/-38.6	SP	SP	-	-	NP	NP	-	-	-	-	-	-	-	MA
	-44.6/-45.1	SP	SH	-	-	NP	NP	-	-	-	-	-	-	-	MA
GP-24-87	-42.4/-42.9	SH	SM	28	NP	NP	-	-	-	-	-	-	-	-	-
	-32.4/-32.9	CH	CL	114	-	-	NP	-	-	-	0.066	0.0	-	-	-
	-36.6/-37.1	SH	SM	-	-	NP	NP	-	-	-	-	-	-	-	-
	-42.4/-42.9	SP	SP	-	-	NP	NP	-	-	-	-	-	-	-	-
GP-25-87	-21.7/-22.2	SP	SP	-	-	NP	NP	-	-	-	-	-	-	-	-
	-28.7/-29.2	CH	CH	108	107	28	79	-	-	-	0.10	0.0	-	-	MA
C-153	-38.2/-38.7	SP-SH	SH	31	NP	NP	-	-	-	-	-	-	-	-	-
GP-26-87	-24.9/-25.4	SC	SM	49	-	-	-	-	-	-	0.094	0.0	-	-	-
	-30.4/-30.9	CH	CH	107	-	-	-	-	-	-	-	-	-	-	MA
	-36.9/-37.4	SP	SH	24	-	-	-	-	-	-	-	-	-	-	MA
GP-27-87	-31.8/-32.3	CH	CH	100	-	-	NP	NP	-	-	0.11	0.1	-	-	MA
	-41.8/-42.3	SP-SH	SM	-	-	NP	NP	-	-	-	-	-	-	-	MA
GP-28-87	-22.9/-23.4	SP	SP	-	-	NP	NP	-	-	-	0.108	0.0	-	-	-
	-33.9/-34.4	CH	CH	98	104	29	75	-	-	-	-	-	-	-	MA/HY
	-43.9/-44.4	SP-SH	SM	-	-	-	-	-	-	-	-	-	-	-	-
GP-29-87	-33.1/-36.1	CH, SP	ML	161	-	-	-	-	-	32	-	-	-	-	-
	-36.1/-39.1	CH	ML	85	83	22	61	-	-	51	95	-	-	-	-
	-40.1/-40.6	CH	ML	79	-	-	-	-	-	-	-	-	-	-	MA
GP-30-87	-45.1/-45.6	SH	SM	28	NP	NP	NP	-	-	-	-	-	-	-	MA
	-22.1/-22.6	SP	SP	-	-	NP	NP	-	-	-	-	-	-	-	MA
	-28.6/-29.1	-	SM	-	-	-	-	-	-	-	-	-	-	-	MA
GP-31-87	-35.6/-36.1	CH	CH	100	-	-	-	-	-	-	0.25	0.0	-	-	MA
	-24.3/-24.8	SP	SP	-	-	NP	NP	-	-	-	0.09	0.1	-	-	MA
	-35.8/-36.3	CH	CH	104	-	-	-	-	-	-	0.11	0.0	-	-	MA

**GULFPORT HARBOR AND CHANNEL IMPROVEMENTS, GENERAL DESIGN MEMORANDUM**  
**LABORATORY TEST RESULTS FROM SAMPLES OBTAINED VIA 1987 VIBRACORE BORINGS**

BORING	SAMPLE EL.	MLLW	LAB CLASS	FIELD CLASS	LIQ. WATER LIMIT	PLAS. LIMIT	PI WATER LIMIT	LOI SPEC GRAV	DRY WT.	SAT. (CALC'D)	TOR WT.	PEN TSF	C TSF	PHI TSF	q TSF	SIEV ANAL ANAL
GP-32-87	-26.4/-26.9	SP-SM	SH	34	-	-	-	-	-	-	-	-	-	-	-	-
	-32.4/-32.9	CH	CH	93	77	24	53	-	-	-	-	0.074	0.0	-	-	-
	-38.9/-39.4	SH	SH	-	-	-	-	-	-	-	-	-	-	-	-	-
GP-33-87	-30.1/-30.6	CH	CL	101	86	24	62	-	2.64	-	91	0.074	0.0	-	-	-
GP-36-87	-36.7/-37.2	CH	ML	115	-	-	-	7.4	2.68	-	89	-	-	-	-	MA
	-44.2/-44.7	CH	CL	119	-	-	-	-	-	-	-	0.068	-	-	-	-
	-47.7/-48.2	SH	SH	23	-	-	-	-	-	-	-	-	-	-	-	-
GP-37-87	-29.6/-32.6	CH	CL	178	117	28	89	-	2.65	29	81	-	-	-	-	-
	-32.6/-35.6	CH	CL	126	-	-	-	2.69	37.7	85	-	-	-	-	-	-
	-35.6/-38.6	CH	CH	111	116	32	84	-	-	41.7	87	-	-	-	-	-
	-38.6/-39.1	CH	CH	-	-	-	-	-	-	-	-	-	-	-	-	-
GP-38-87	-49.5/-41.8	CH	CH	127	117	36	87	-	-	-	-	0.05	0.05	-	-	-
GP-39-87	-33.6/-36.6	CH	CH	119	102	29	73	6.9	2.71	39.5	-	-	-	-	-	-
C-154	-36.6/-39.6	CH	CH	116	-	-	-	-	-	-	-	0.098	0.0	-	-	-
	-43.6/-44.1	CH	CH	119	-	-	-	-	-	-	-	0.07	0.0	-	-	-
GP-40-87	-42.7/-43.2	CH	CH	104	-	-	-	-	-	-	-	0.07	0.0	-	-	-
GP-42-87	-44.6/-45.1	CH	CH	120	122	44	78	-	2.65	33.2	84	-	0.076	0.0	-	MA/HY
GP-45-87	-36.7/-39.7	CH	CH	150	116	38	78	-	-	-	-	0.11	0.05	-	-	-
	-46.7/-47.2	CH	CH	106	-	-	-	-	-	-	-	-	-	-	-	MA
	55.7/56.2	CH	CH	89	-	-	-	-	-	-	-	-	-	-	-	-
GP-48-87	-34.4/-34.9	CH	HH	137	114	29	85	-	-	-	-	0.03	0.0	-	-	-
	-37.9/-38.4	-	SH	-	-	-	-	-	-	-	-	-	-	-	-	MA
GP-50-87	-36.5/-40.0	CH	CL	133	118	29	89	-	-	-	-	0.07	0.0	-	-	-
GP-51-87	-29.9/-30.4	SP	SM	-	NP	NP	NP	-	-	-	-	-	-	-	-	MA
	-37.9/-38.4	SM	HL	30	NP	NP	NP	-	-	-	-	-	-	-	-	-

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GULFPORT HARBOR AND CHANNEL IMPROVEMENTS, GENERAL DESIGN MEMORANDUM  
LABORATORY TEST RESULTS FROM SAMPLES OBTAINED VIA 1987 VIBRACORE BORINGS

**GULFPORT HARBOR AND CHANNEL IMPROVEMENTS, GENERAL DESIGN MEMORANDUM**  
**LABORATORY TEST RESULTS FROM SAMPLES OBTAINED VIA 1987 VIBRACORE BORINGS**

BORING	SAMPLE EL. MLLW	LAB CLASS	FIELD CLASS	LIQ. WATER LIMIT	PLAS. LIMIT	PI	LOI	SPEC GRAV	DRY WT.	SAT. (CALC'D)	TOR TSF	PEN TSF	C TSF	PHI	q TSF	SIEV ANAL	PETR ANAL
GP-60-87	-17.3/-17.8	CH	ML	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-19.3/-19.8	SC	SM	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-26.8/-27.3	CH	CH	62	68	18	42	-	-	-	-	-	-	-	-	-	
	-38.8/-31.3	-	SM	-	-	-	-	-	-	-	-	-	-	-	-	MA	
	-36.8/-37.3	CH	CH	49	55	16	39	-	-	-	-	-	-	-	-	-	
GP-61-87	-40.3/-40.8	SH	SM	-	-	-	-	-	-	-	-	-	-	-	-	-	
	-14.6/-15.1	CH	ML	162	103	24	79	7.7	-	-	-	-	-	-	-	-	
	-18.6/-19.1	SC	CL	38	44	19	25	-	-	-	-	-	-	-	-	-	
	-26.8/-27.3	CL	CH	33	47	15	32	-	-	-	-	-	-	-	-	-	
	-29.4/-29.9	CL	ML	25	28	19	9	-	-	-	-	-	-	-	-	MA	
GP-62-87	-36.3/-36.8	-	SP	-	-	-	-	-	-	-	-	-	-	-	-	-	
	42.8/-43.3	CH	CH	23	-	-	-	-	-	-	-	-	-	-	-	MA	
C-156	-47.3/-47.8	SH	ML	25	-	-	-	-	-	-	-	-	-	-	-	-	
	GP-63-87	-45.3/-45.8	CH	117	123	48	83	-	-	-	-	-	-	-	-	MA/HY	

GULFPORT SHIP CHANNEL  
SUMMARY OF LAB. TEST RESULTS ON SOIL SAMPLES

Hole No.	Dept	Moisture Content	10	20	Percent Passing Sieve Number			Hydrometer % Silt	Atterbergs Clay	LL	PI	Soil Class.
					40	60	100					
SS-1	0.0	5.0	223		100	99	98	96	56.	40	216	OH
	5.0	10.0	177		100	99	94	74	30	12	33	SC
	10.0	11.5	25		100	99	97	94	93	56	37	200
SS-2	0.0	4.0	188		100	99	97	100	99	50	49	153
	4.0	7.0	212		100	91	59	32	22	7	15	107
	7.0	9.3	16		100	91	59	32	27	6	21	SC
	9.3	10.0	22		100	93	62	37	27	6	22	SC
SS-3	0.0	8.0	210		100	99	99	99	99	52	47	222
	8.0	12.0	267		100	99	99	99	99	42	57	175
	12.0	14.0	68		100	95	85	79	43	36	77	OH
	14.0	15.1	83		100	95	87	79	32	47	106	CH
SS-4	0.0	6.0	205		100	99	99	100	99	44	56	190
	6.0	15.0	228		100	99	99	99	99	56	43	136
	15.0	16.6	36		100	99	95	80	46	34	12	OH
SS-5	0.0	7.0	198		100	99	99	99	42	57	202	SM-SC
C-SS-6	7.0	15.2	216		100	100	100	100	55	45	285	OH
C-157	0.0	6.0	236		100	100	100	100	66	34	337	283
SS-7	0.0	6.0	207		100	100	100	100	63	37	370	OH
	6.0	13.7	277		100	100	100	100	52	48	279	CH
	6.0	13.7	237		100	100	100	100	57	43	220	OH
SS-8	0.0	7.0	71		100	98	89	80	64	30	136	92
	7.0	12.0	189		100	99	99	98	55	43	344	OH
	12.0	13.5	28		100	98	98	79	62	31	57	277
SS-9	0.0	8.0	208		100	98	98	100	51	49	145	36
	8.0	14.0	274		100	99	99	100	50	50	-	CH
	14.0	16.0	92		100	99	99	98	70	28	105	4
SS-10	0.0	11.0	228		100	100	100	100	48	52	147	OH
	11.0	13.5	79		100	100	100	98	69	29	71	37
SS-11	0.0	5.0	201		100	100	100	99	46	53	193	CH
	5.0	10.5	203		100	100	100	99	48	50	140	147
	10.5	12.0	25		100	99	96	80	14	9	-	SM
SS-12	0.0	7.2	161		100	100	99	98	51	43	178	OH
	7.2	8.7	23		100	92	92	65	15	4	139	SM

GULFPORT SHIP CHANNEL  
SUMMARY OF LAB. TEST RESULTS ON SOIL SAMPLES

Hole No.	Dept.	Moisture Content	10	20	40	Percent Passing	Sieve Number	Hydrometer	Atterbergs LL	Soil Class.
	From	To				60	100	200	400	
SS-13	0.0	6.5	200		100	96	99	96	40	98
	6.5	8.0	31		100	90	76	21	13	-
SS-14	0.0	9.5	183		100	98	72	99	54	SC
	9.5	11.0	22		100	90	72	39	45	96
SS-15	0.0	7.5	174		100	100	97	92	22	OH
	7.5	9.0	22		100	98	97	34	17	SC
SS-16	0.0	10.5	28		100	97	69	24	13	SC
	9.0	10.5	100		100	97	99	21	27	13
SS-17	0.0	4.9	206		100	100	99	99	39	98
	4.9	6.4	22		100	99	93	69	53	OH
SS-18	0.0	6.5	143	100	99	99	98	91	34	CL
	6.5	8.0	38	100	100	97	78	31	37	CH
SS-19	0.0	5.0	206		100	100	98	98	12	-
	5.0	6.5	26		100	99	85	33	19	SC
SS-20	0.0	3.8	194		100	100	95	100	62	90
	3.8	5.3	28		100	99	92	71	36	95
SS-21	0.0	4.3	175		100	100	96	88	95	99
	4.3	5.8	39		100	96	81	52	13	SM
C-158	0.0	5.8	46	100	99	99	96	85	5	-
	6.0	6.5	222		100	100	99	99	40	188
	6.5	8.0	214		100	96	81	52	227	OH
1	0.0	21.5	92		100	99	95	92	10	CH
	21.5	22.5	92		100	98	94	91	59	MH
2	0.0	25.3	60		100	99	98	93	32	CL
	0.0	16.5	47		100	98	91	67	39	CH
3	0.0	17.5	142		100	97	91	100	14	SC-H
4	0.0	15.5	39	100	97	97	74	45	25	-
5	0.0	15.5	42	100	98	97	92	66	21	59
6	0.0	2.5						20	14	41
								6	-	SM

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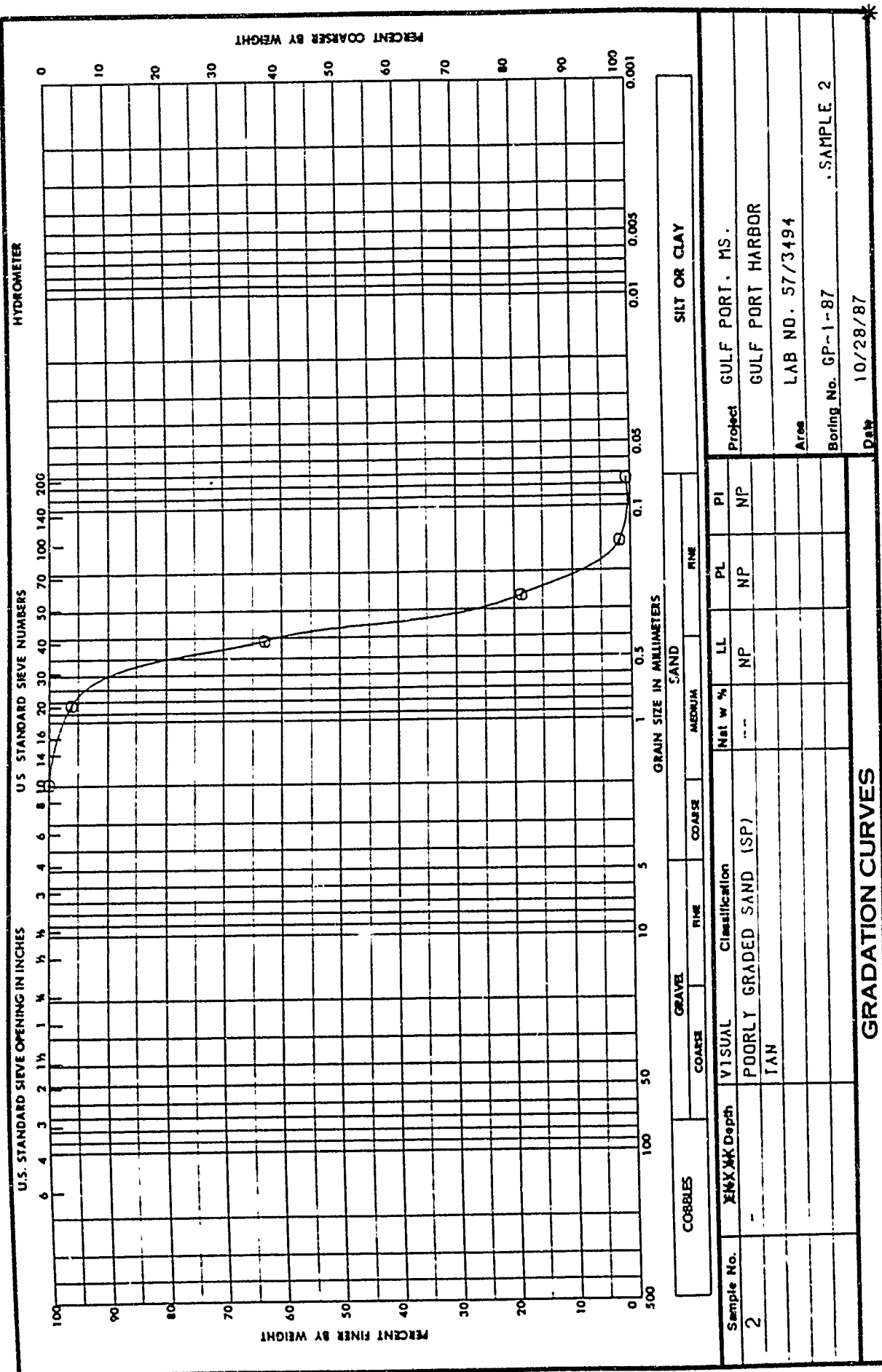
GULFPORT SHIP CHANNEL  
SUMMARY OF LAB. TEST RESULTS ON SOIL SAMPLES

Hole No.	Depth From To	Moisture Content	10	20	40	60	80	Percent Passing Sieve Number	Hydrometer Sieve Clay	Atterbergs LL PI	Soil Class.
P-1	0.0	12.5	71	100	98	89	63	46	6	40	SC
	12.5	22.6	20	100	94	89	55	16	8	-	SM
	22.6	24.6	20	100	93	78	55	13	7	19	2
P-2	0.0	17.0	22	100	94	89	50	25	10	15	SM-SC
P-3	0.0	19.4	23	100	99	95	77	36	14	22	3
P-4	0.0	25.5	38	100	99	97	89	72	24	48	36
P-5	25.5	32.0	24	100	97	87	40	15	25	34	19
	32.0	41.0	28	100	89	84	63	31	14	10	-
	41.0	111	100	98	95	86	76	66	10	54	36
P-6	0.0	14.1	39	100	96	87	60	32	10	22	9
P-7	0.0	20.8	94	100	99	99	97	58	39	106	67
P-8	20.8	27.0	61	100	99	97	99	78	48	30	78
	27.0	40.4	93	100	98	99	96	36	60	119	88
	40.4	27.2	52	100	98	93	83	77	21	56	44
P-9	0.0	14.3	30	100	97	85	48	23	7	16	33
P-10	0.0	29.0	63	100	99	97	91	78	32	46	95
1-A	0.0	25.0	56	100	96	87	69	56	6	50	74
C-159											

Note: Most or all of the OH classifications in this summary would actually classify as CH when plotted on a plasticity chart, and records do not show that loss-on-ignition tests were performed. The classifier apparently observed a large amount of organic material in the samples, visually making the distinction between OH and CH classifications.

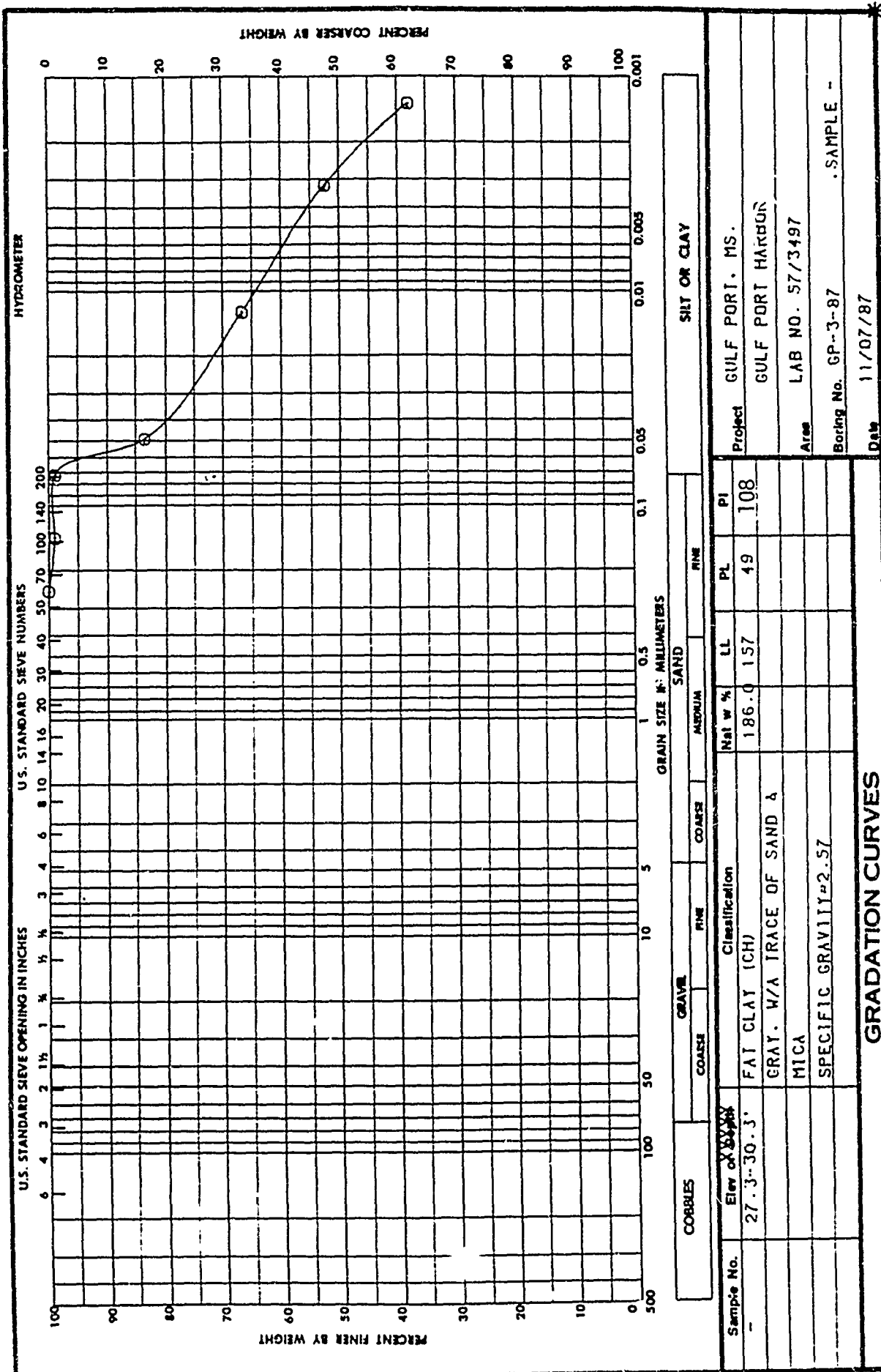
DEPARTMENT OF THE ARMY. SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS. 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

W.O. No 5327  
Req. No. 42-87-F&M



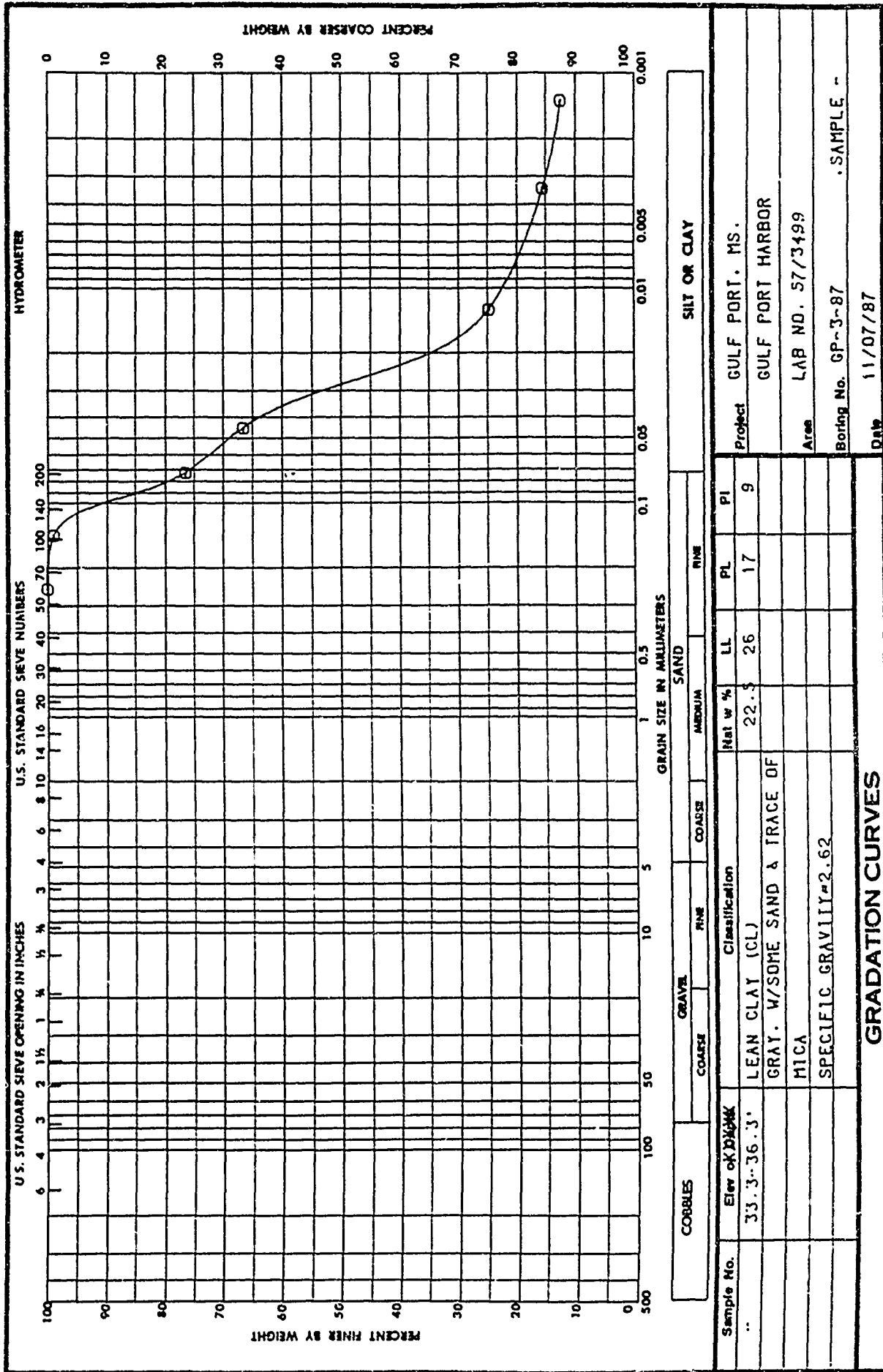
DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
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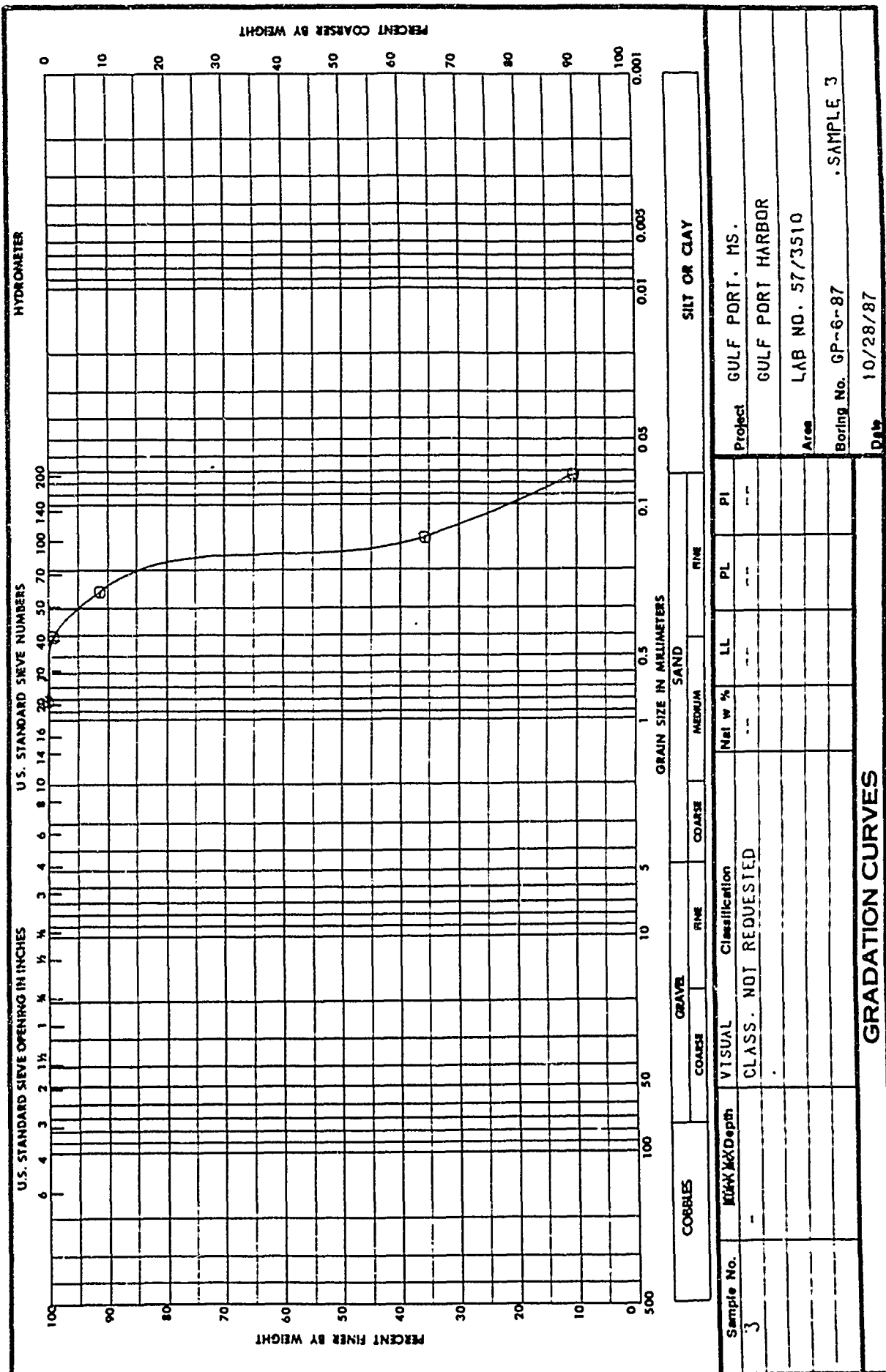
DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
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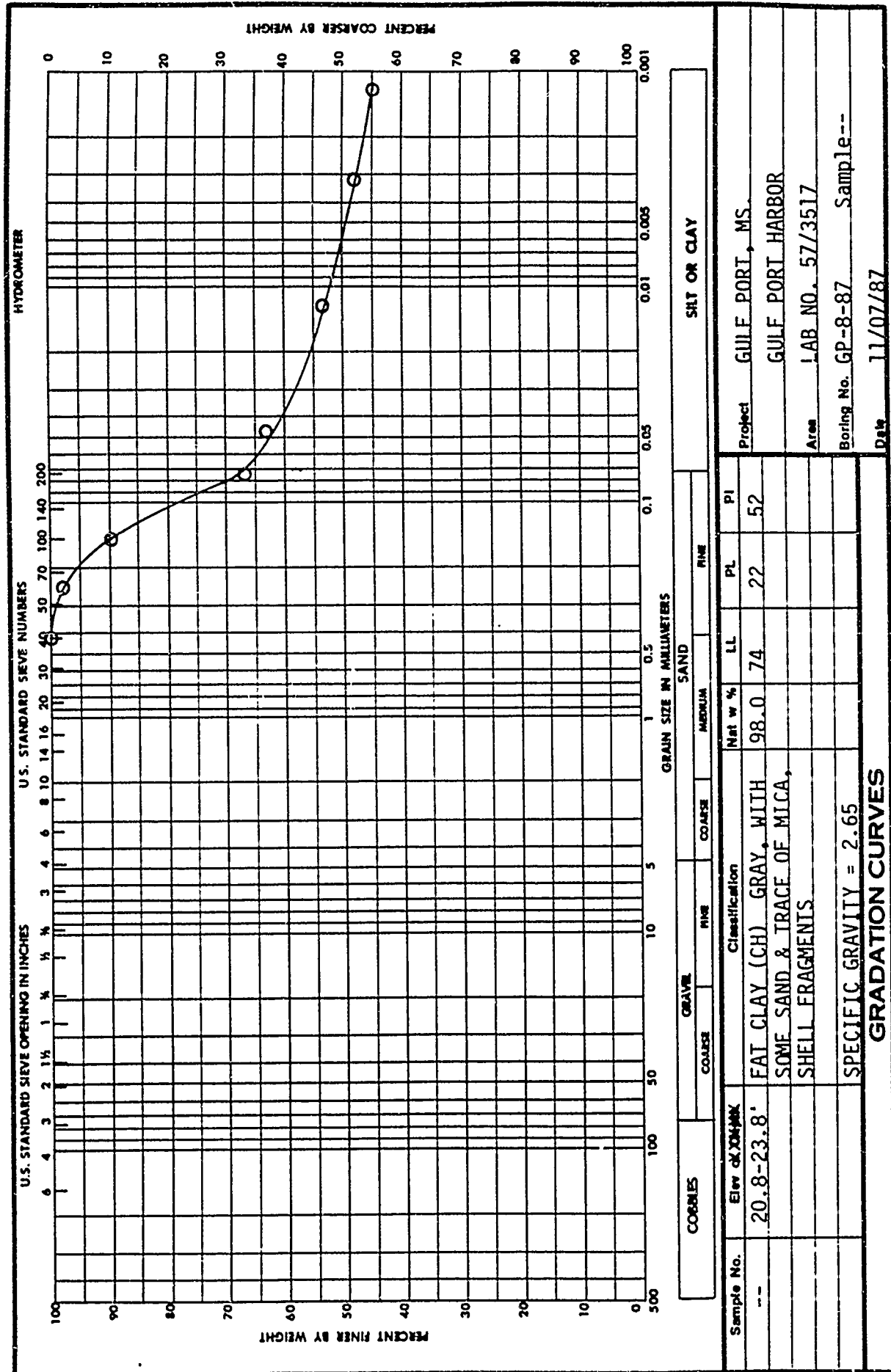
DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
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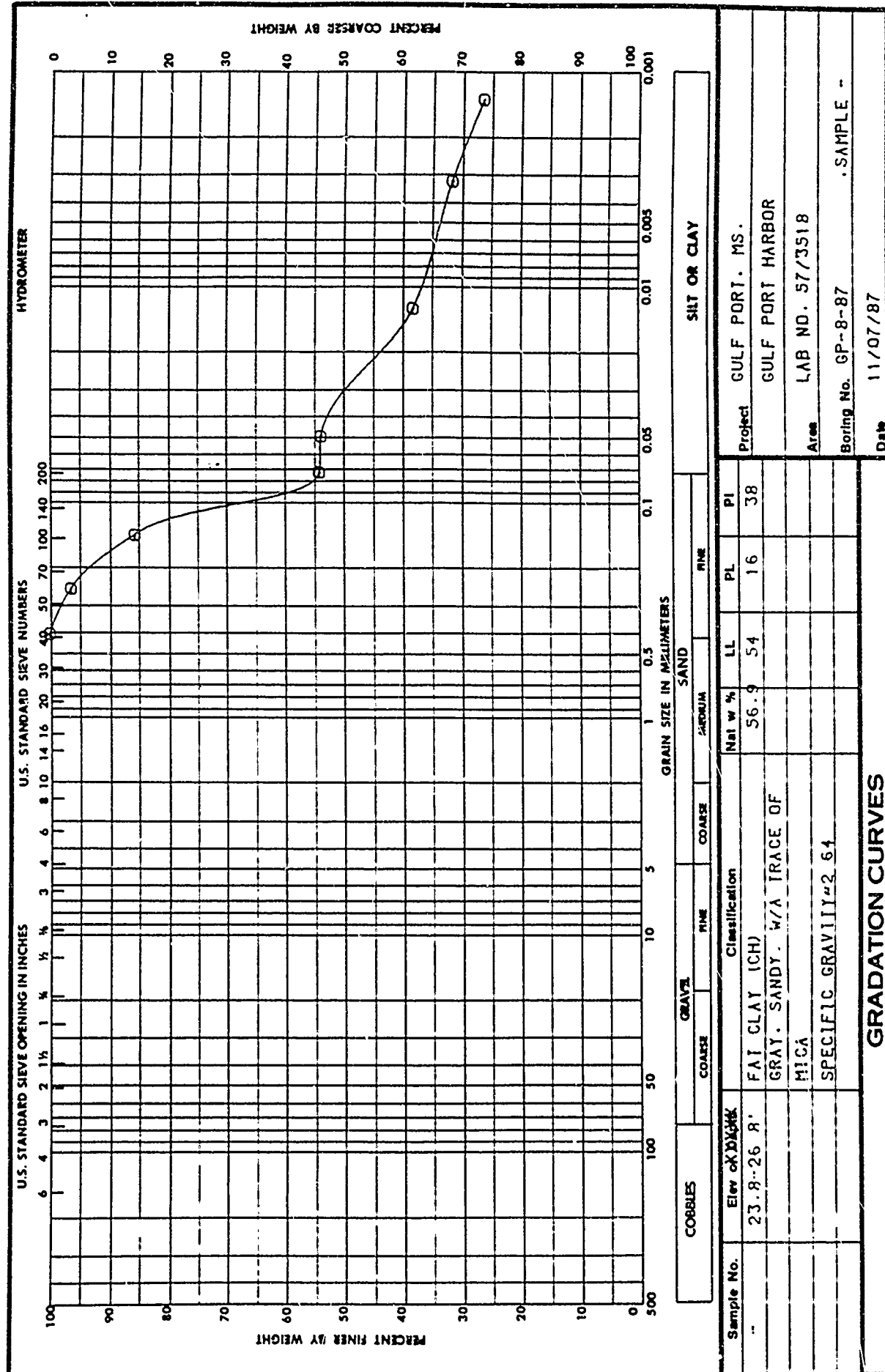
DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
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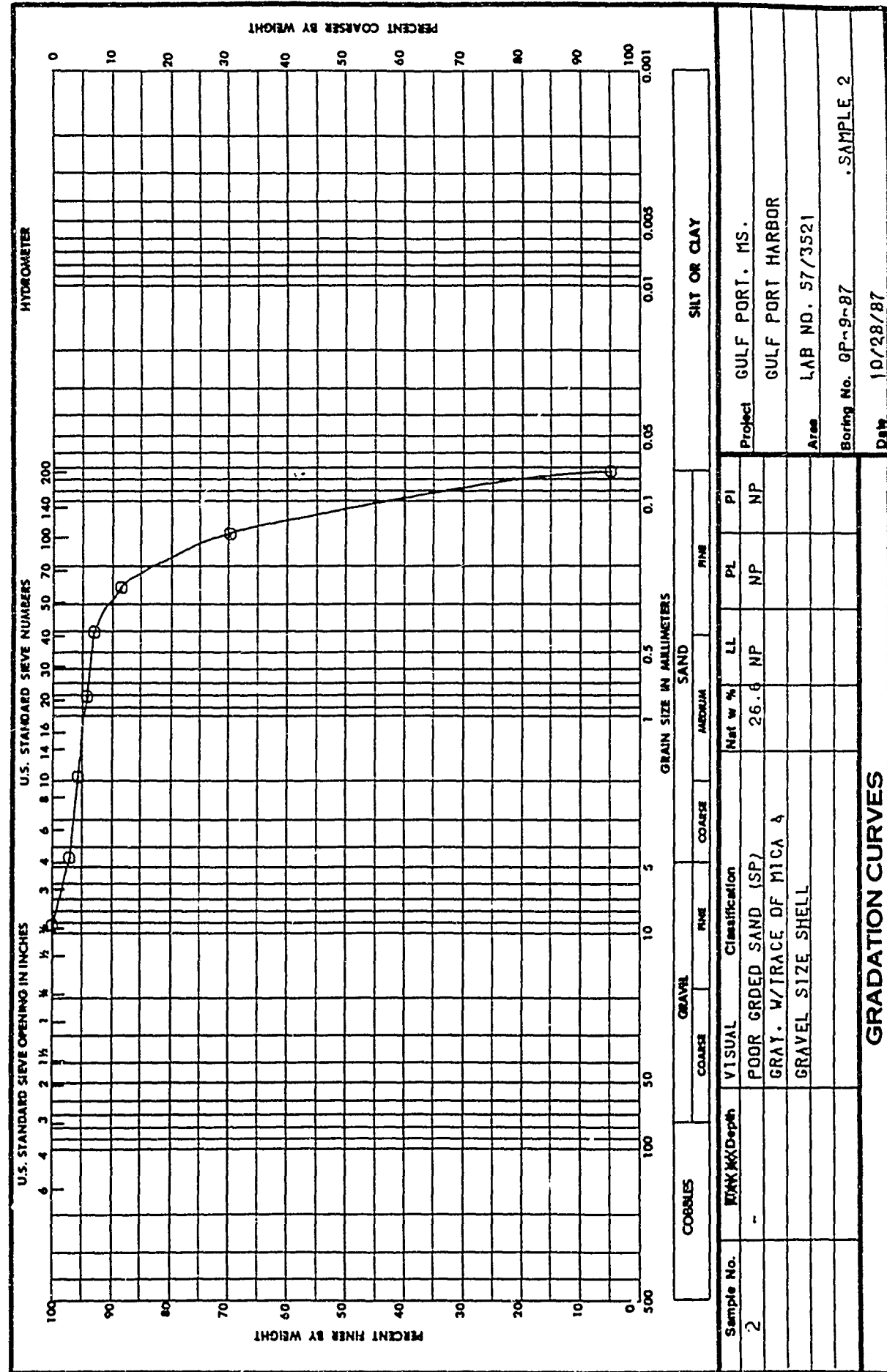
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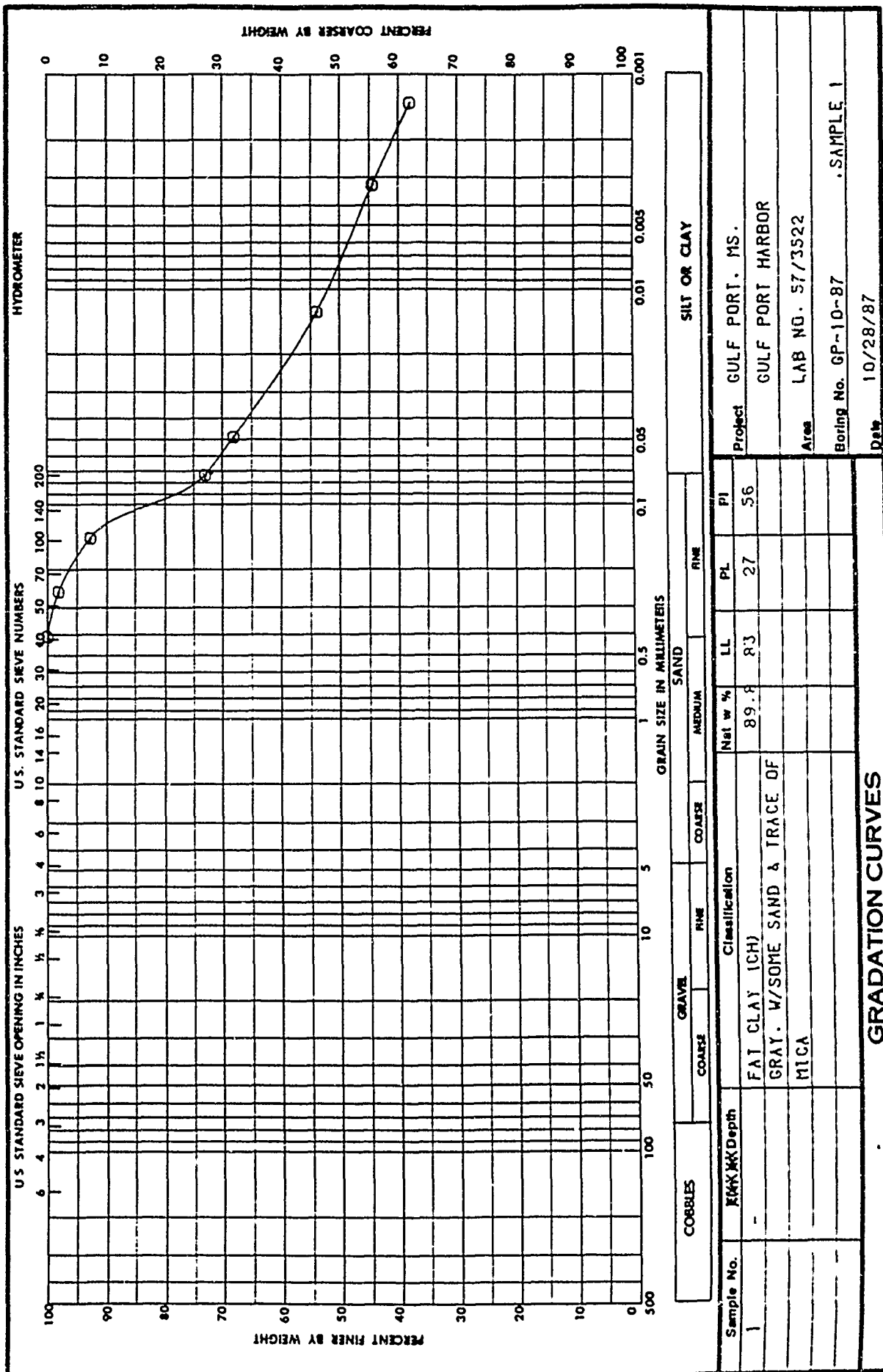
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA 30060

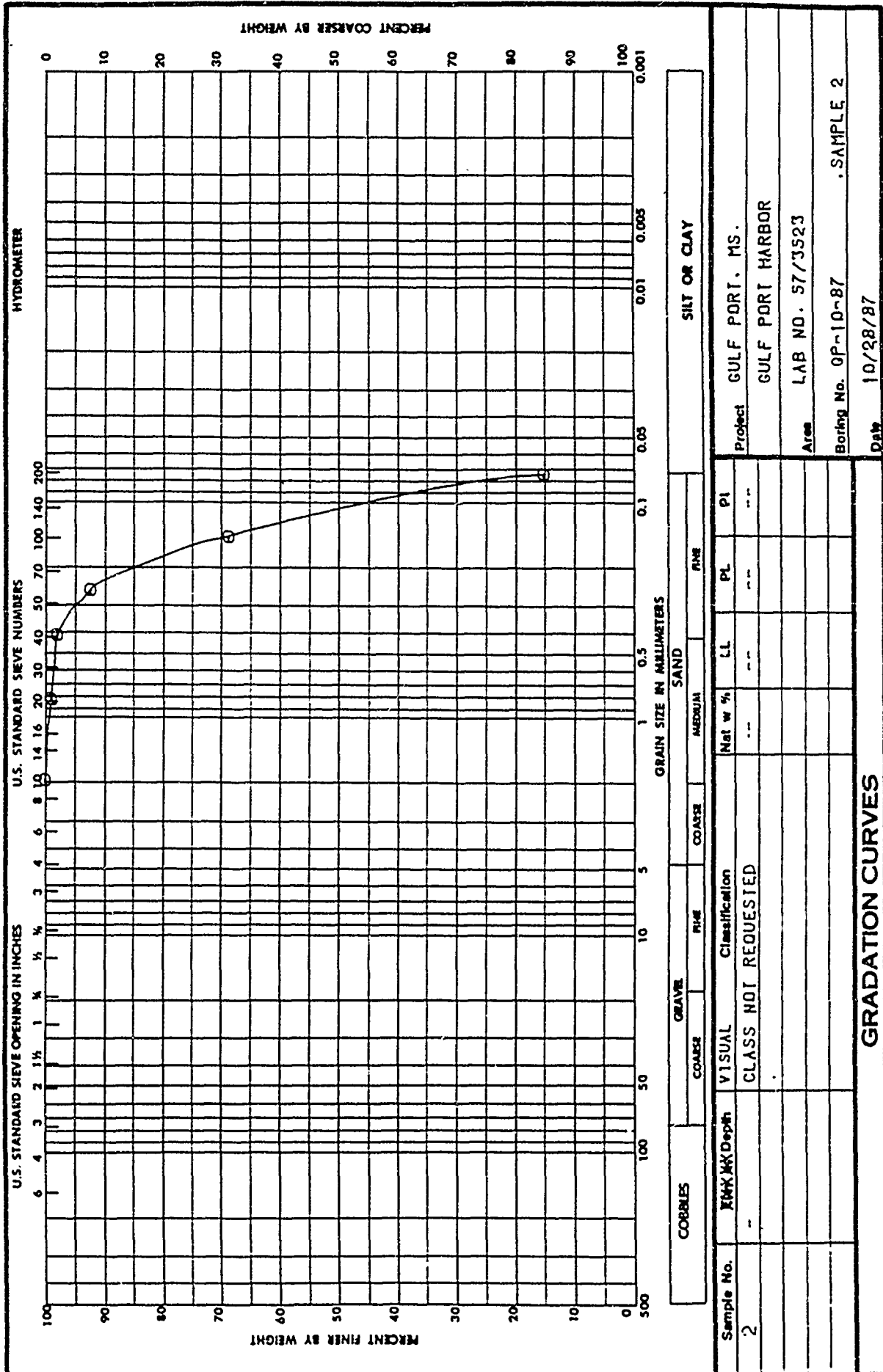
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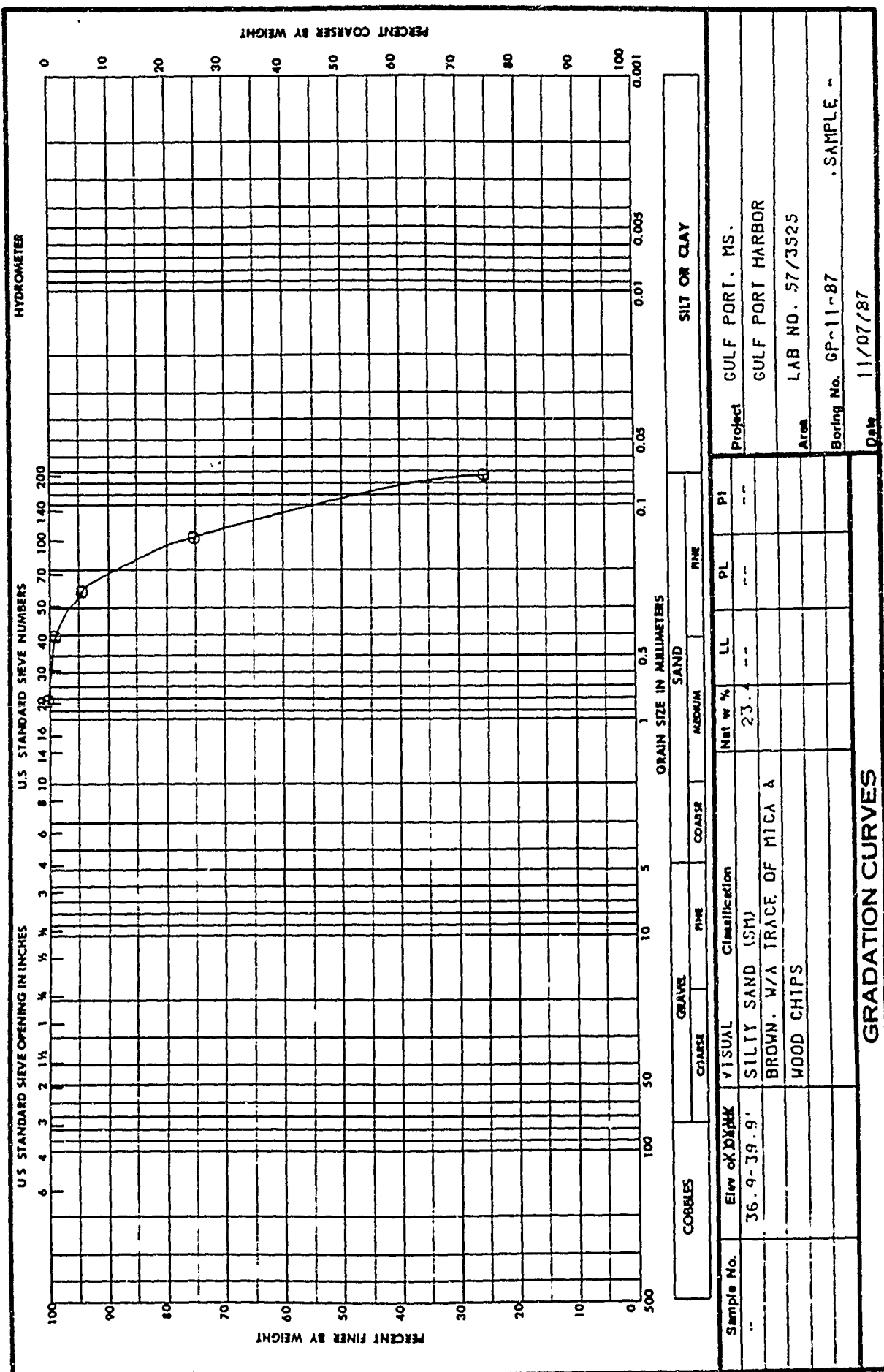
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

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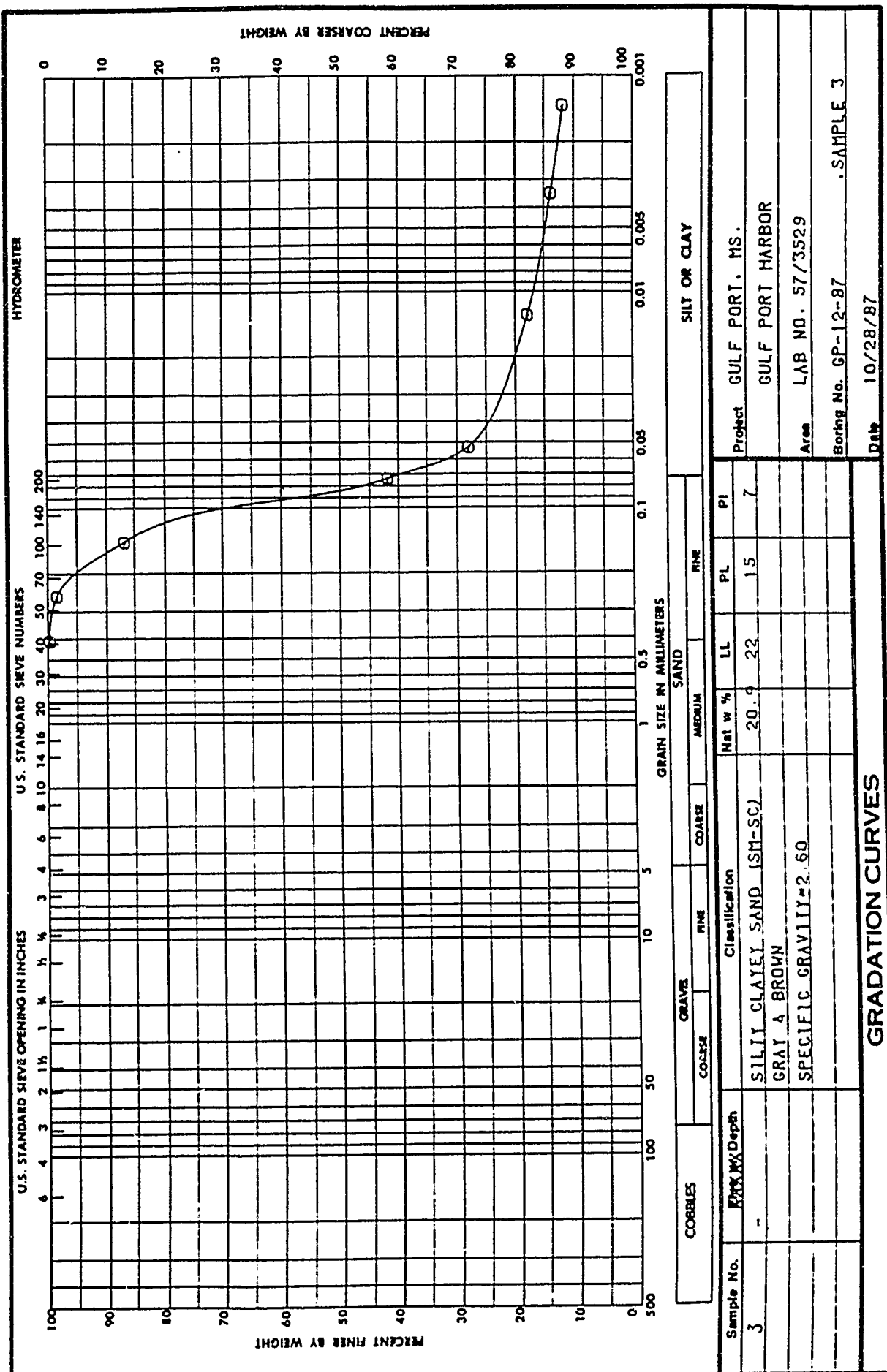
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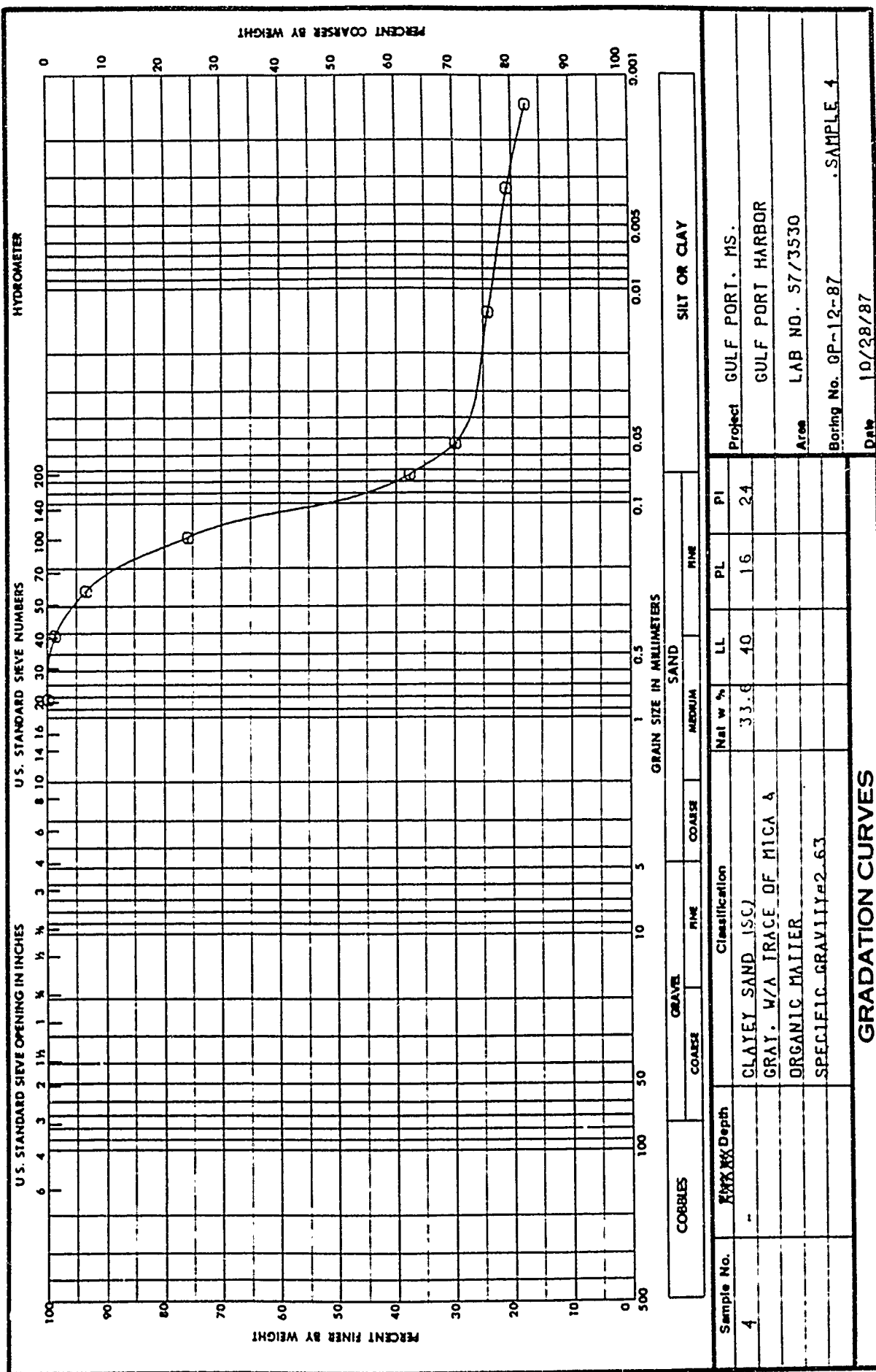
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CORPS OF ENGINEERS. 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

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DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

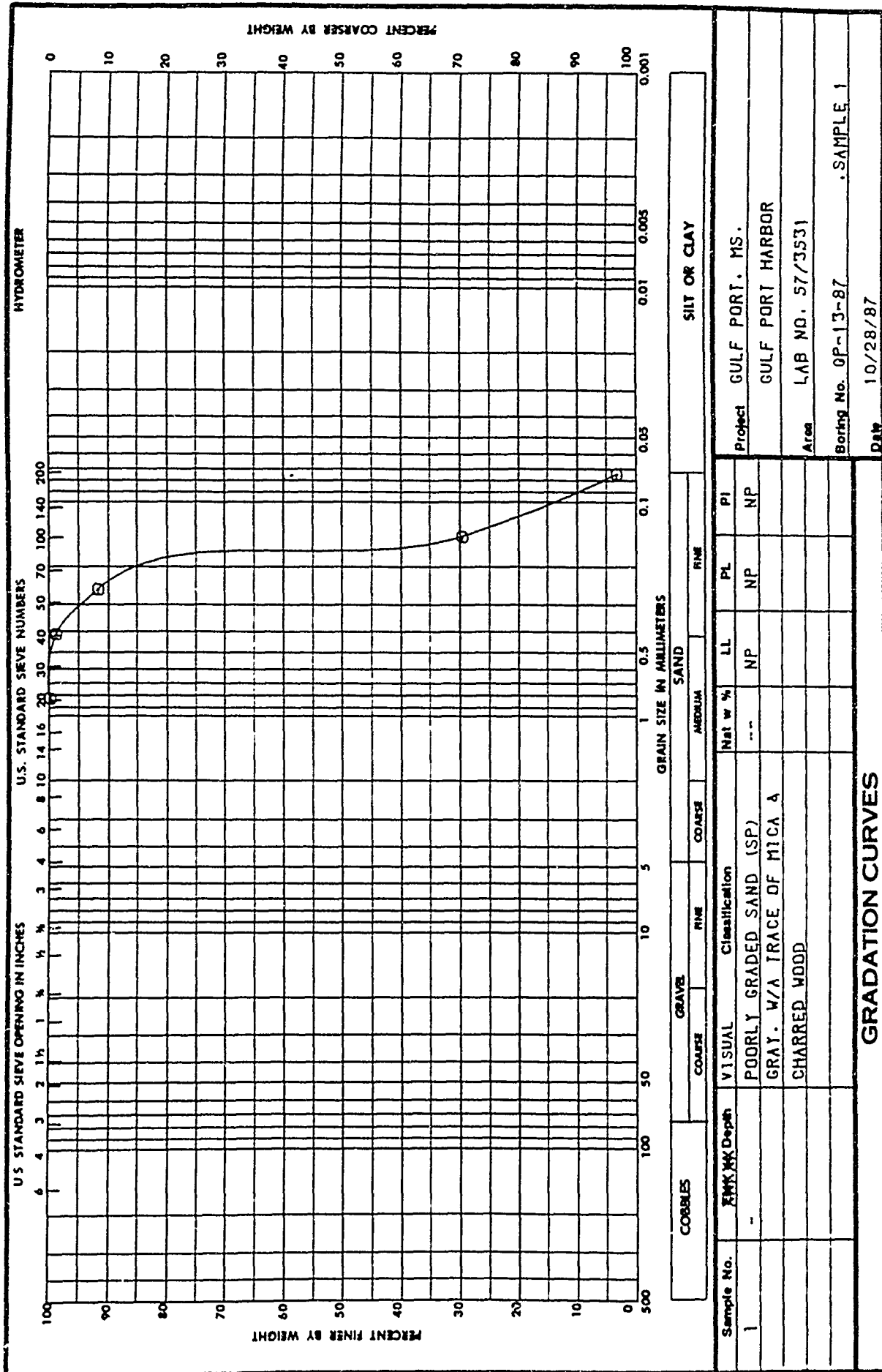
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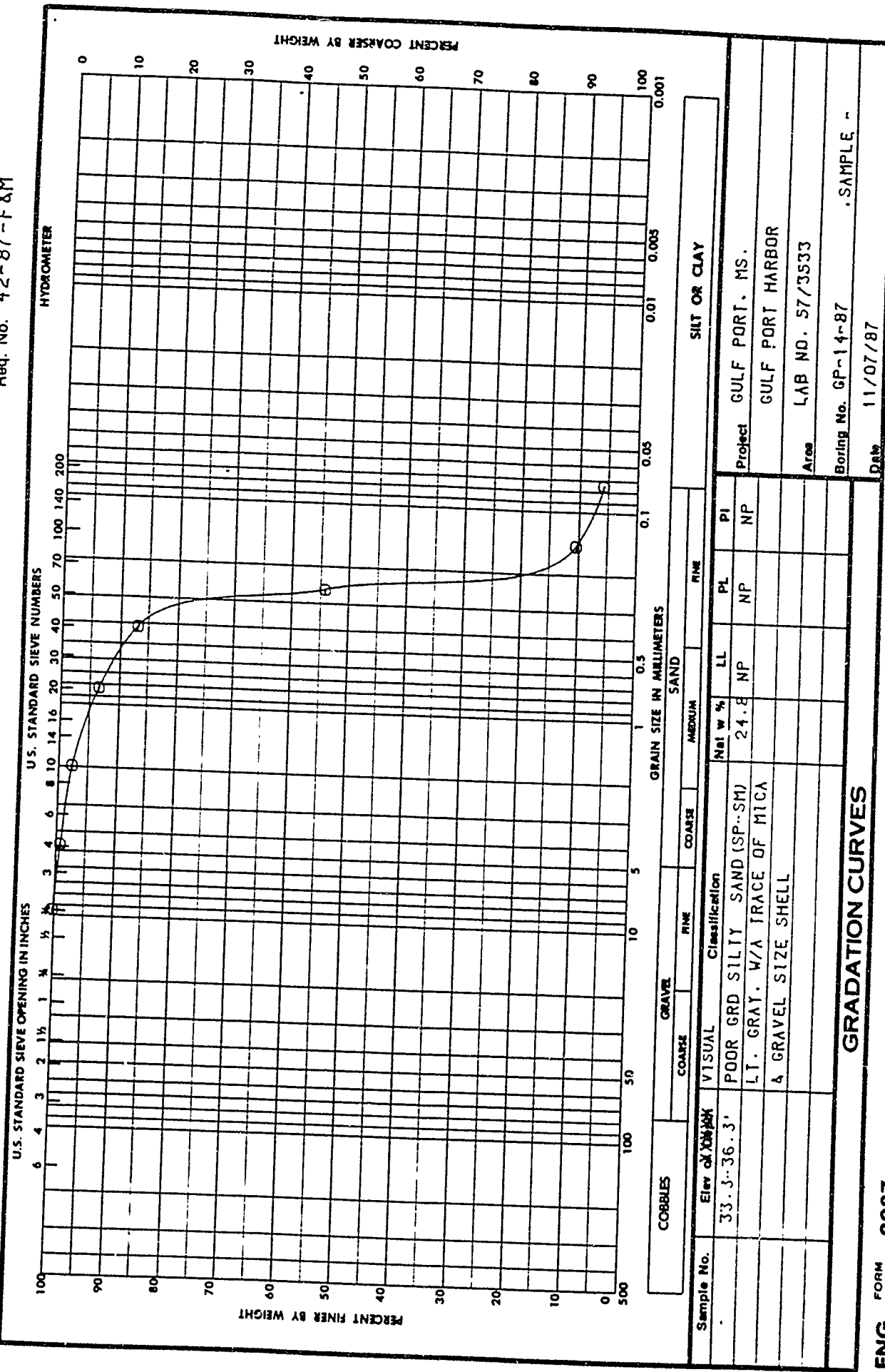
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

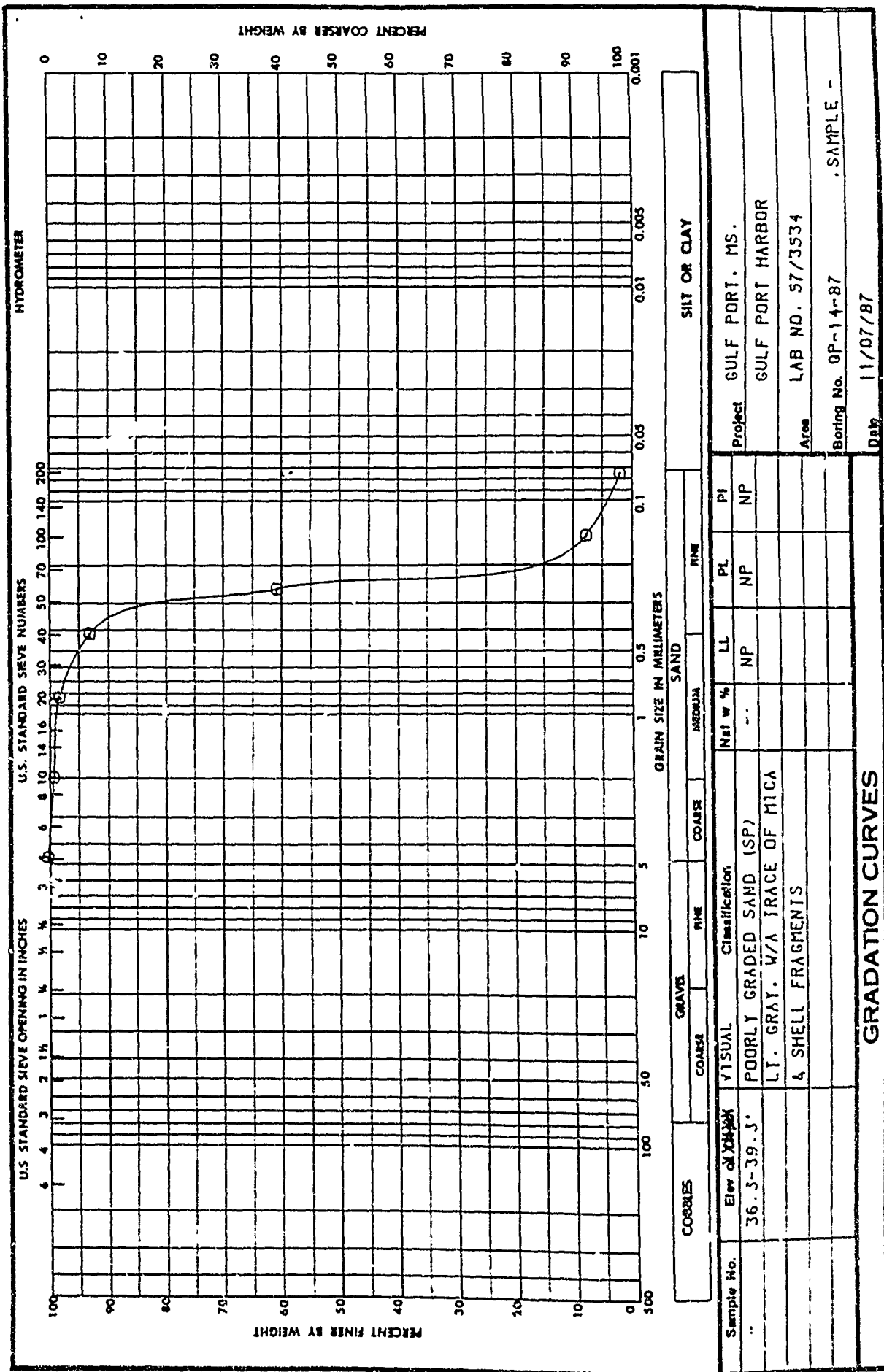
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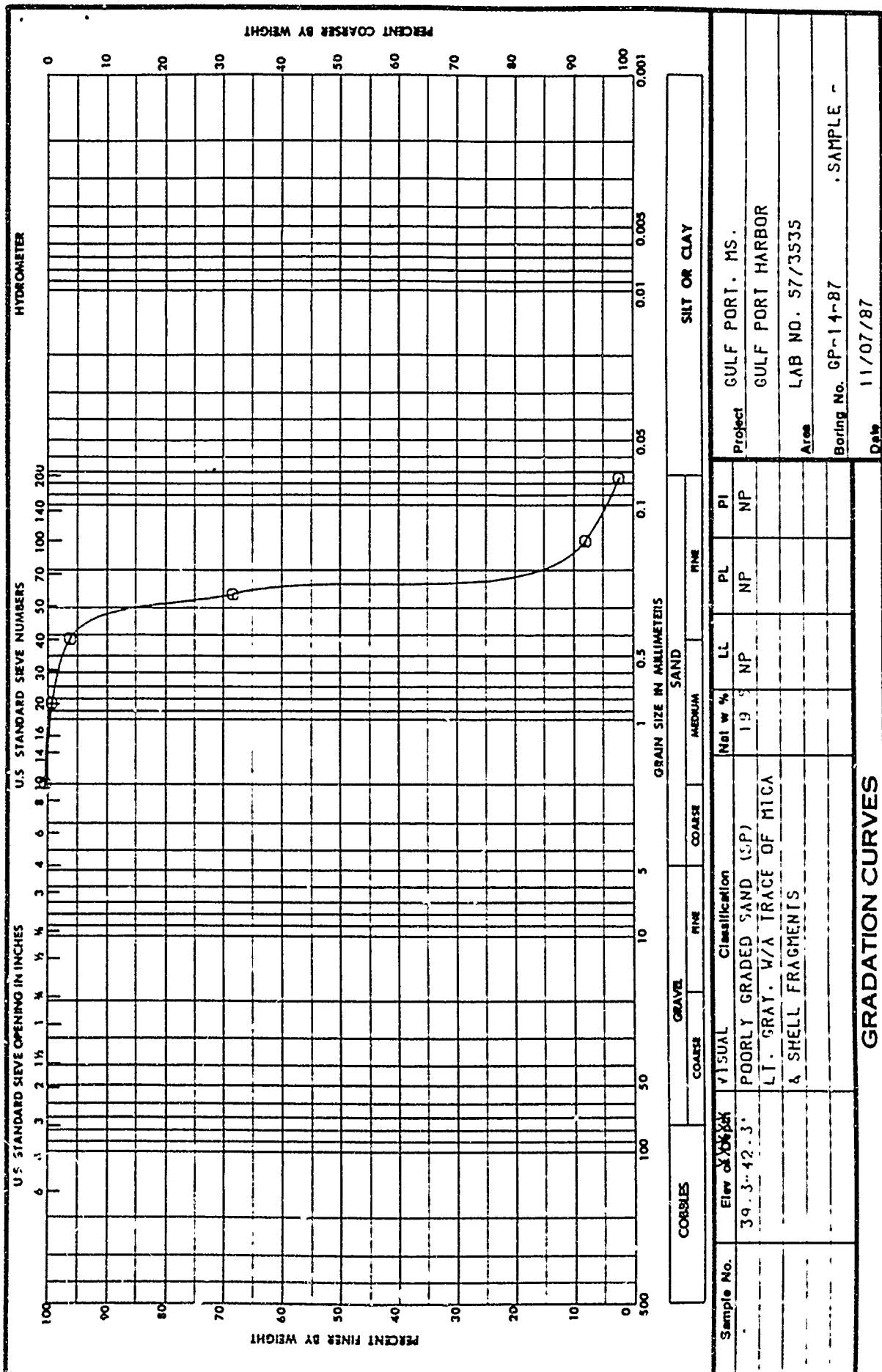
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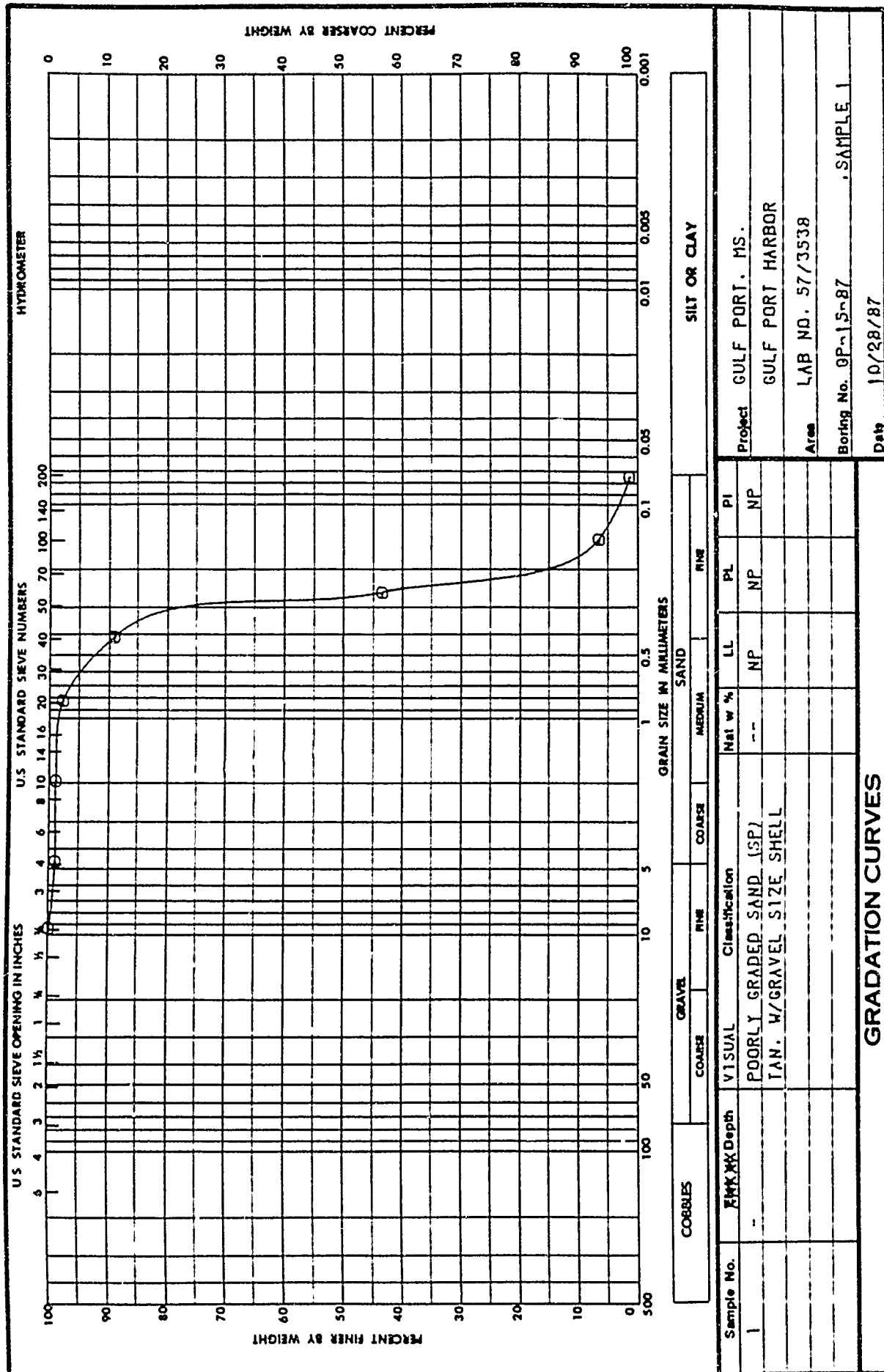
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

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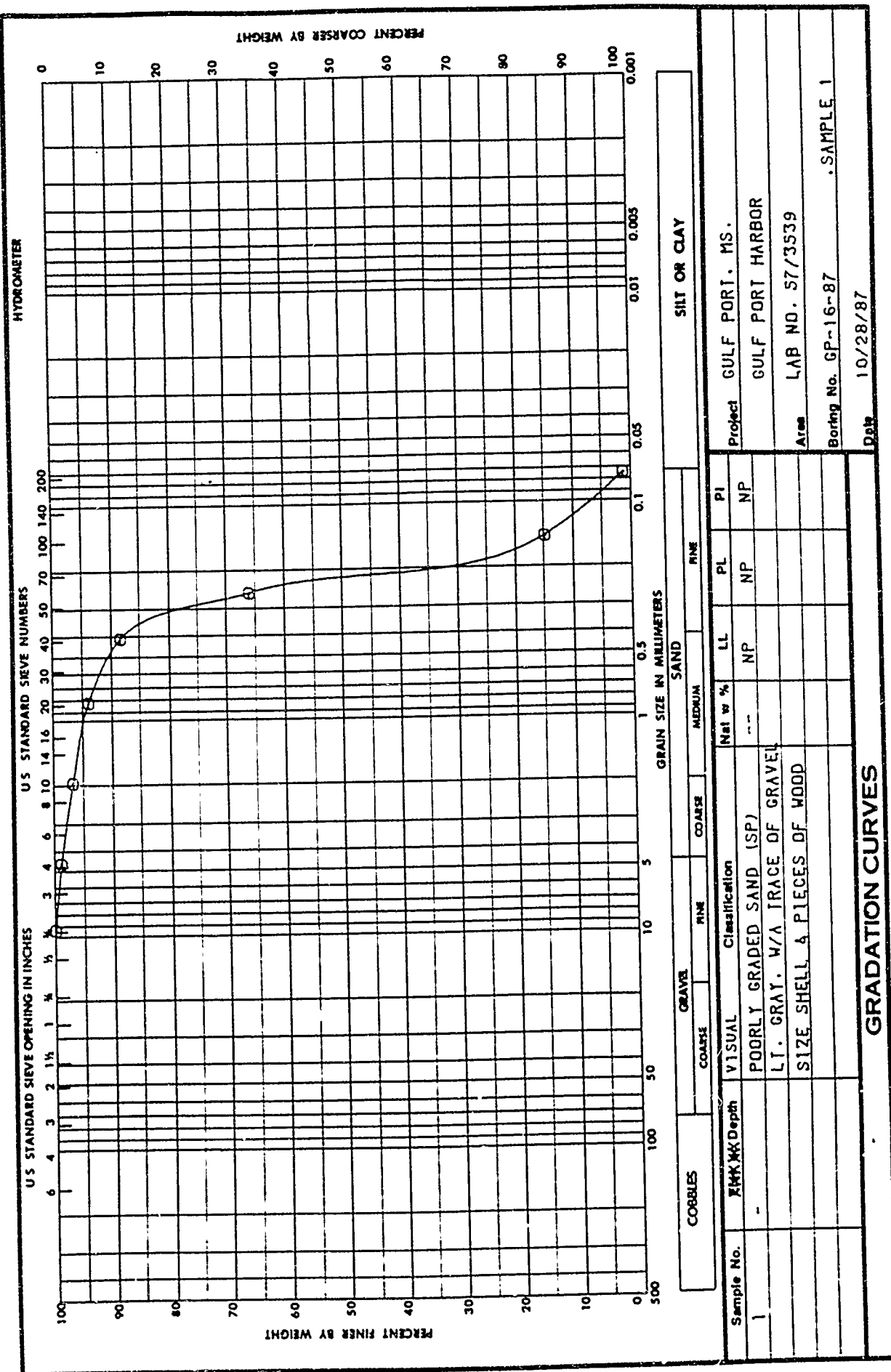
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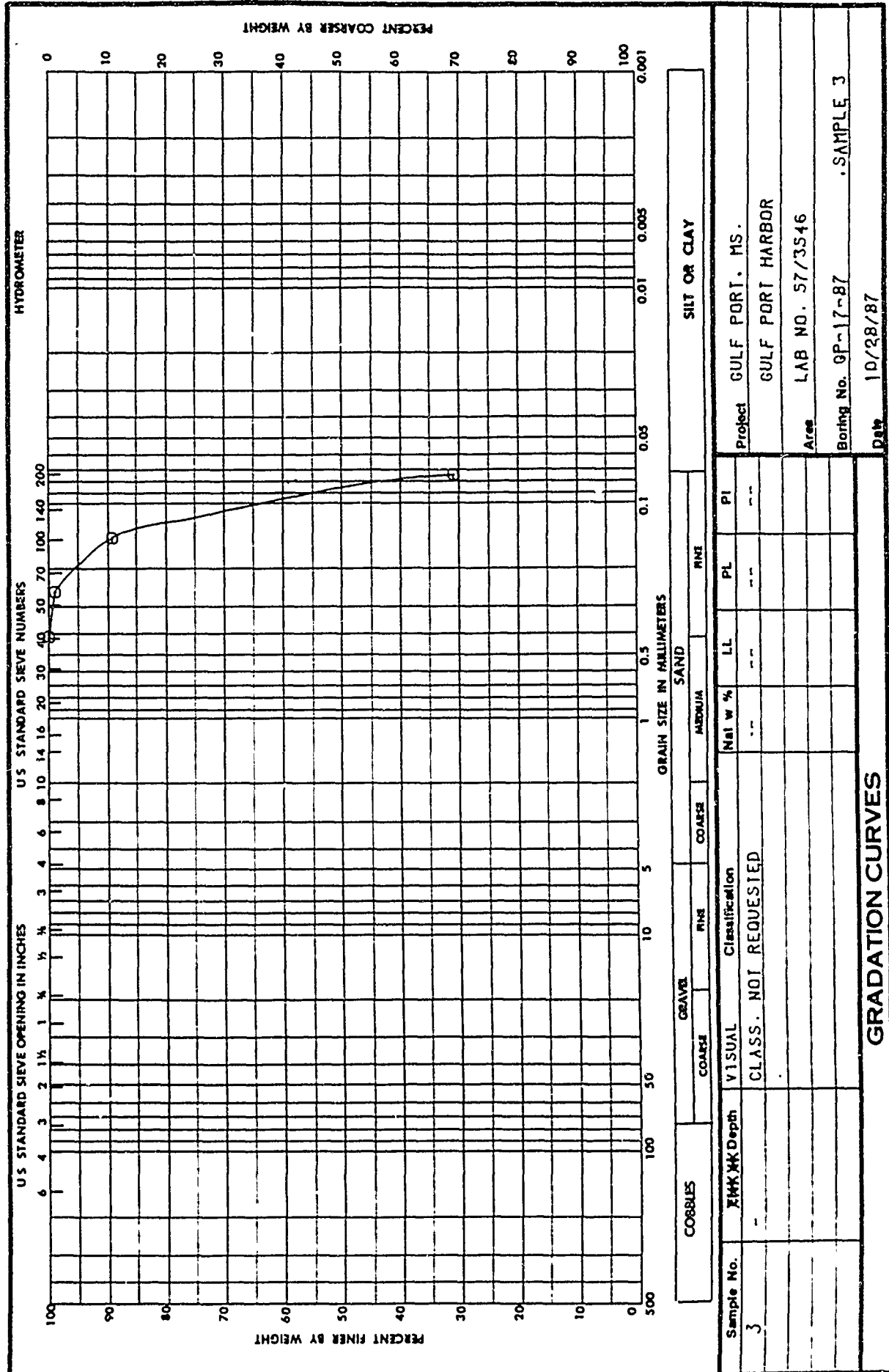
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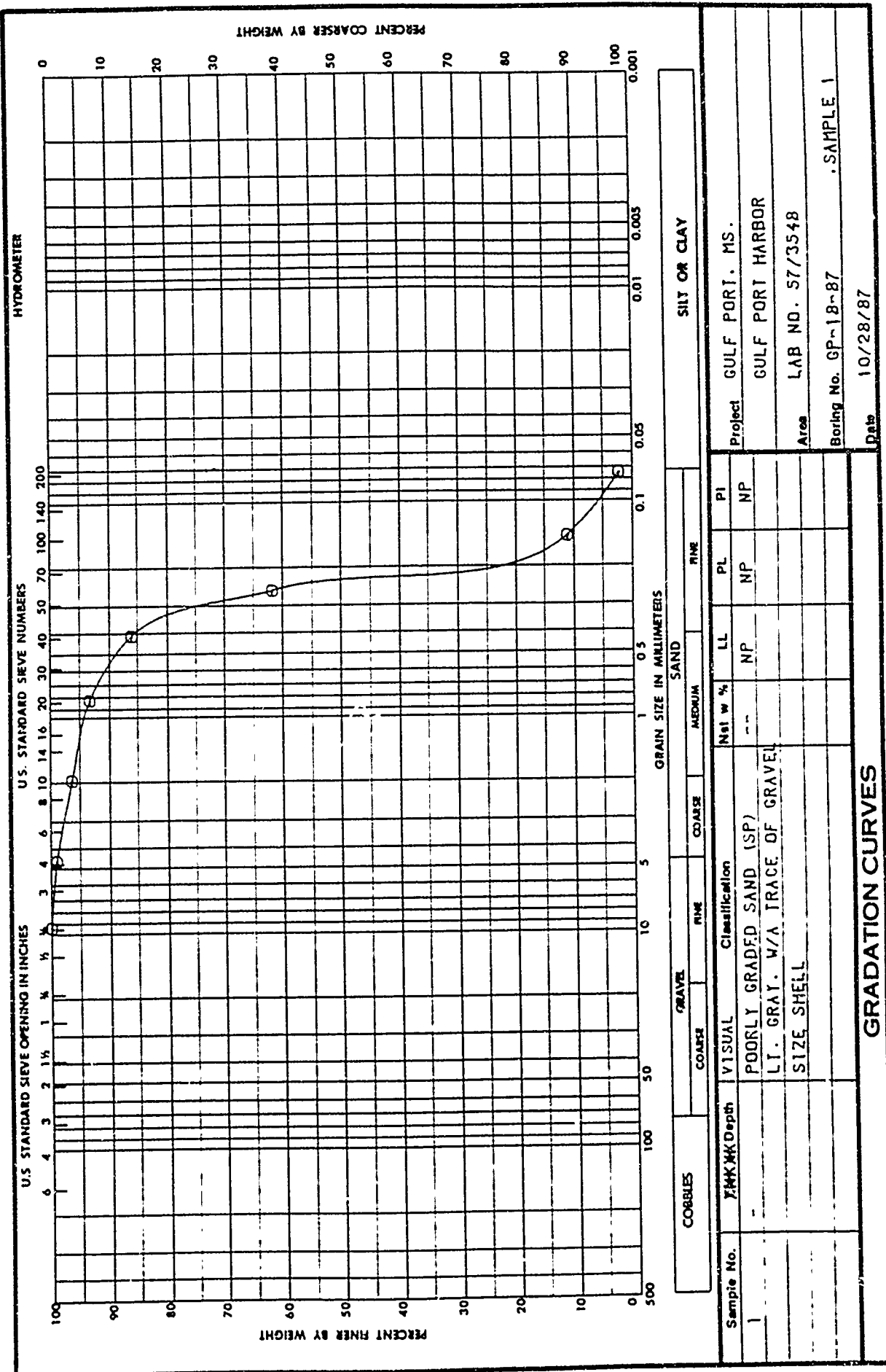
DEPARTMENT OF THE ARMY. SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

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DEPARTMENT OF THE ARMY. SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS. 611 SOUTH COBB DRIVE. MARIETTA, GA. 30060

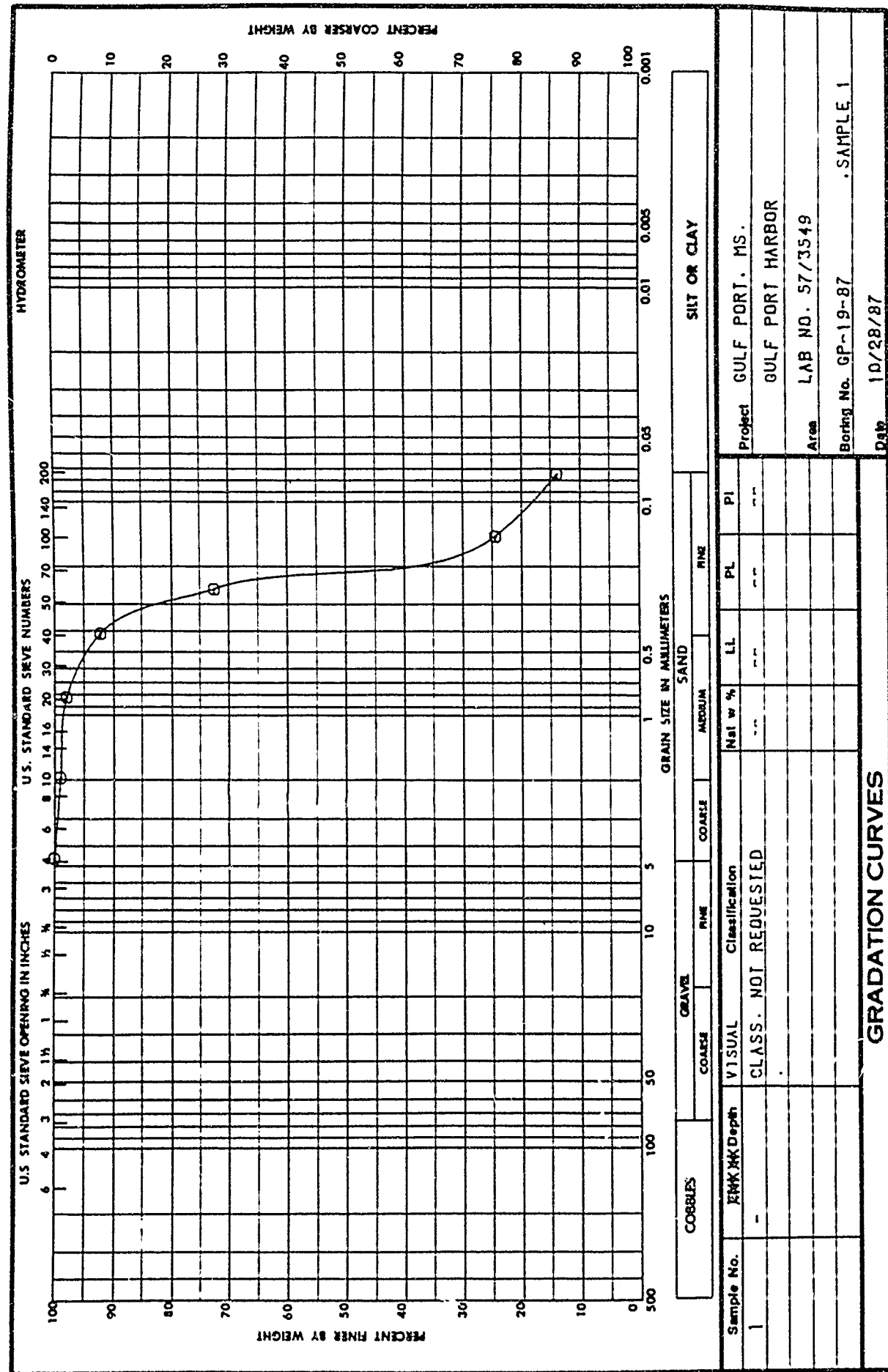
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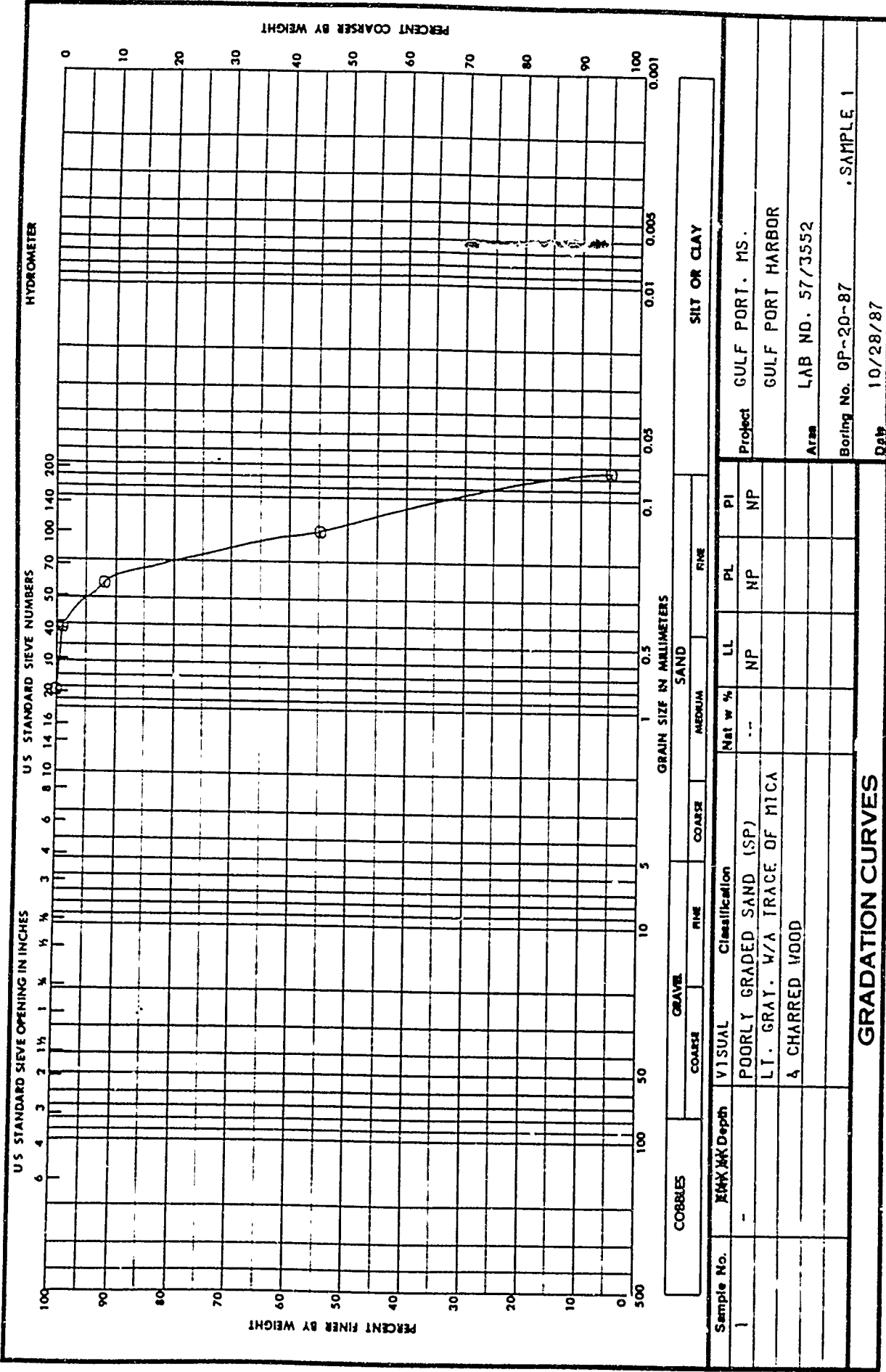
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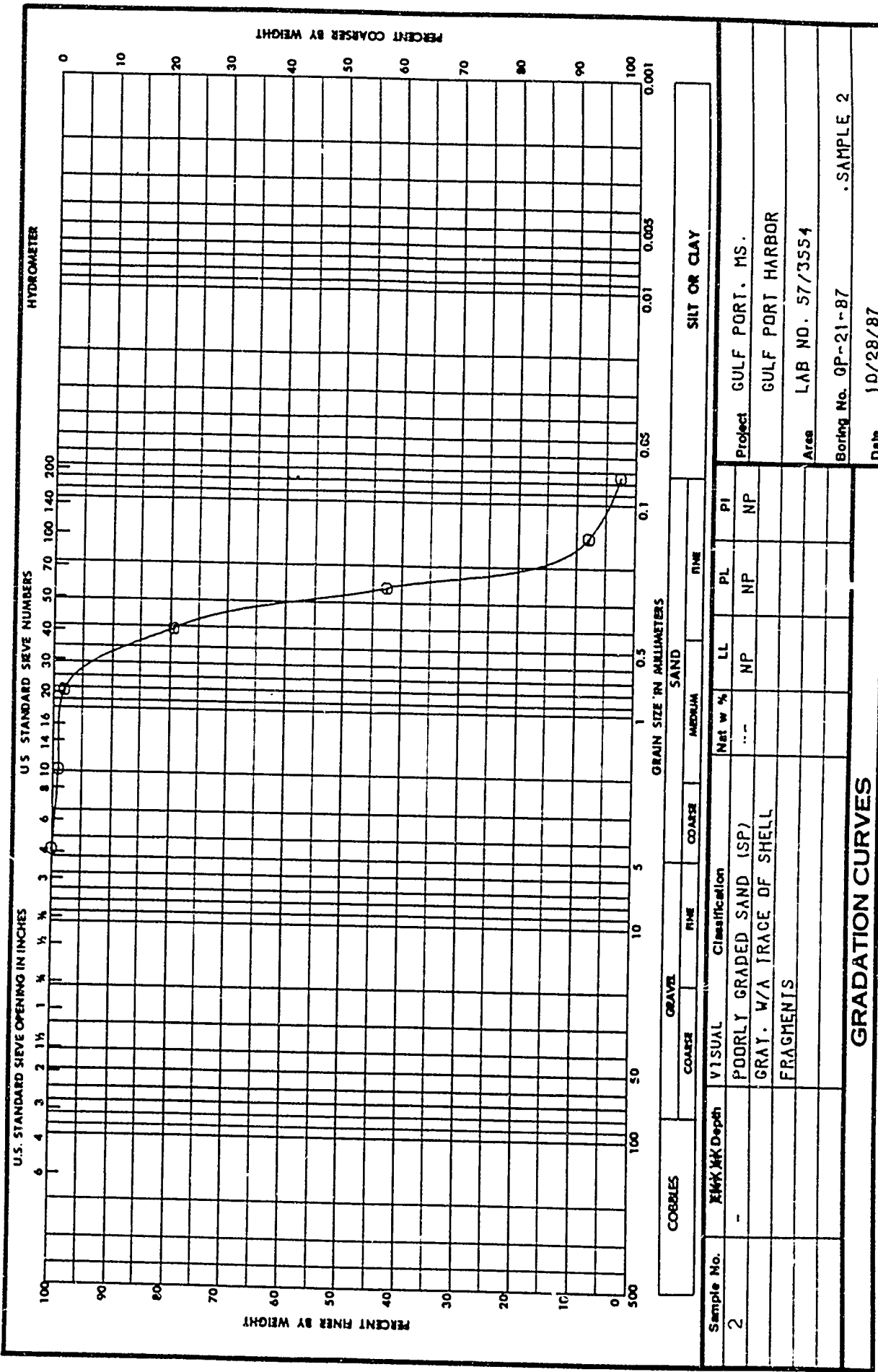
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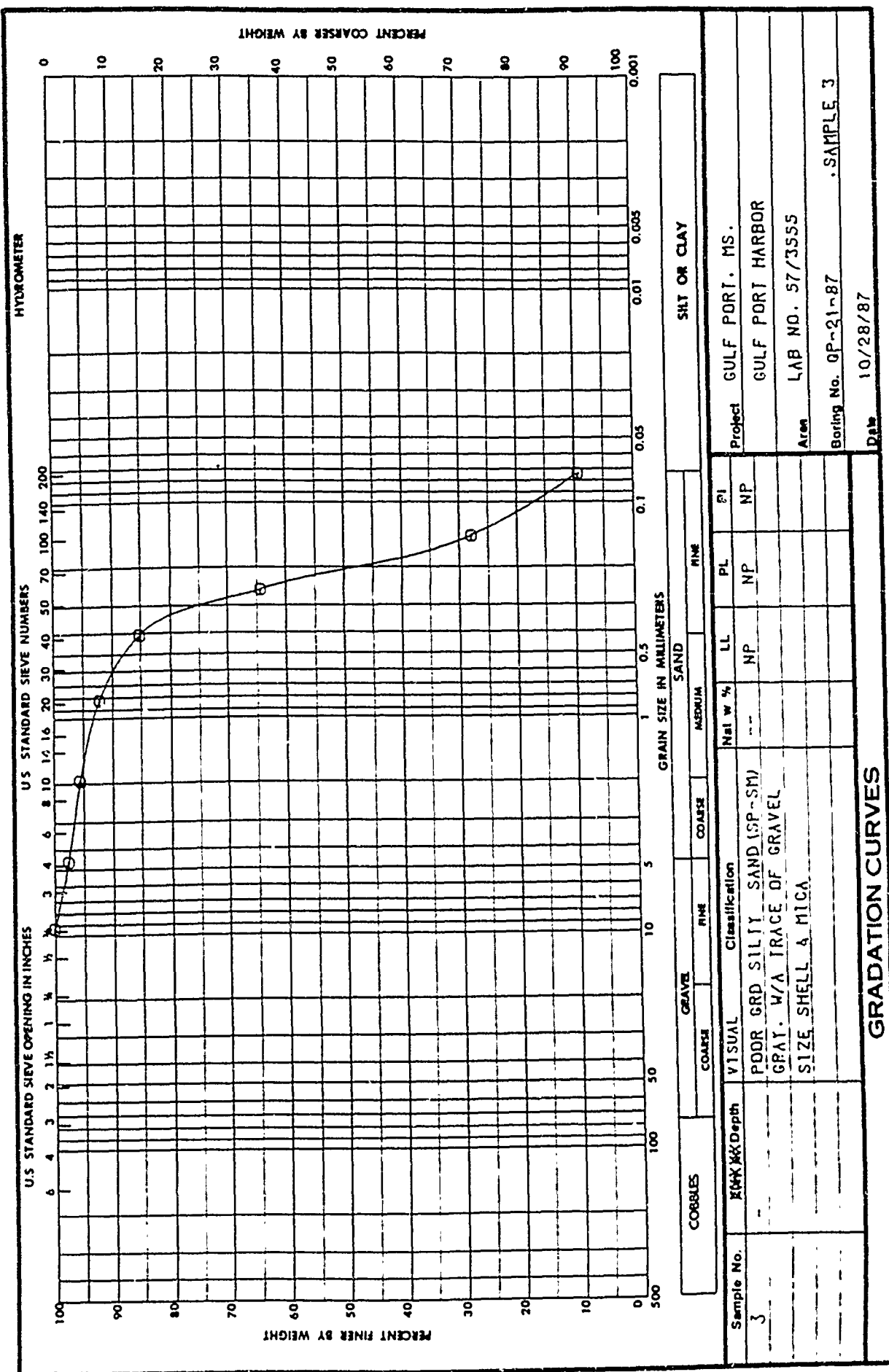
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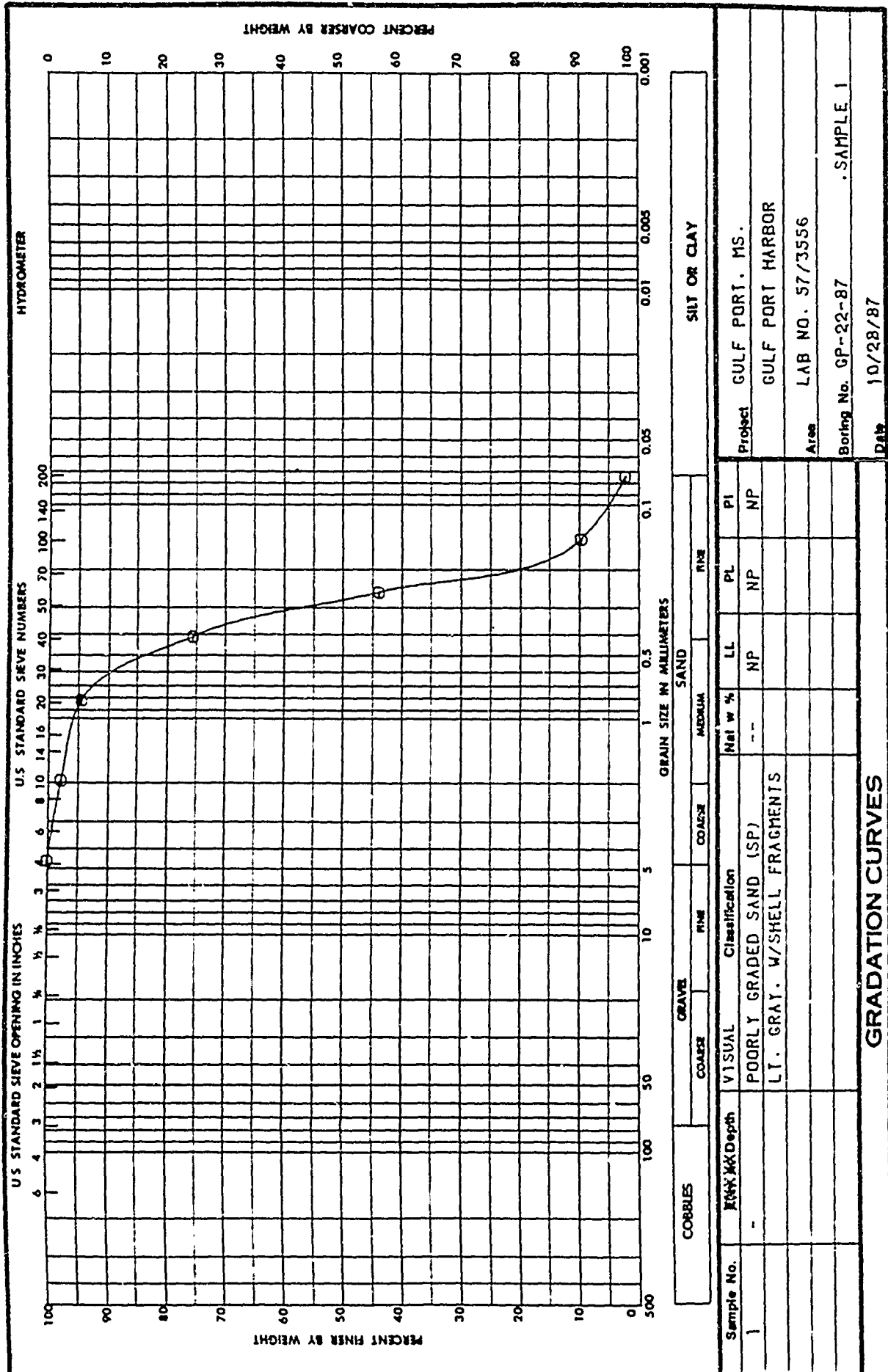
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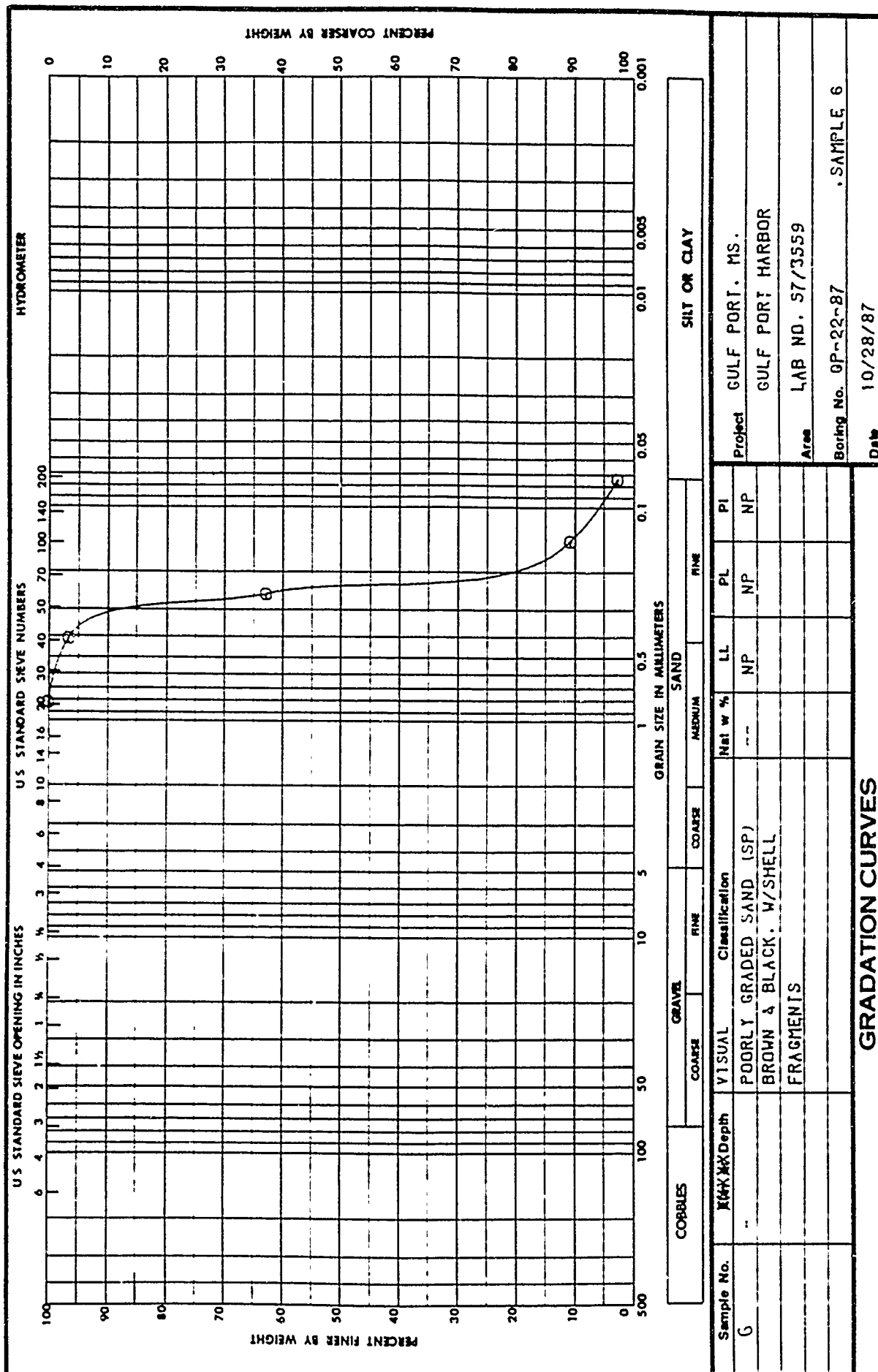
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

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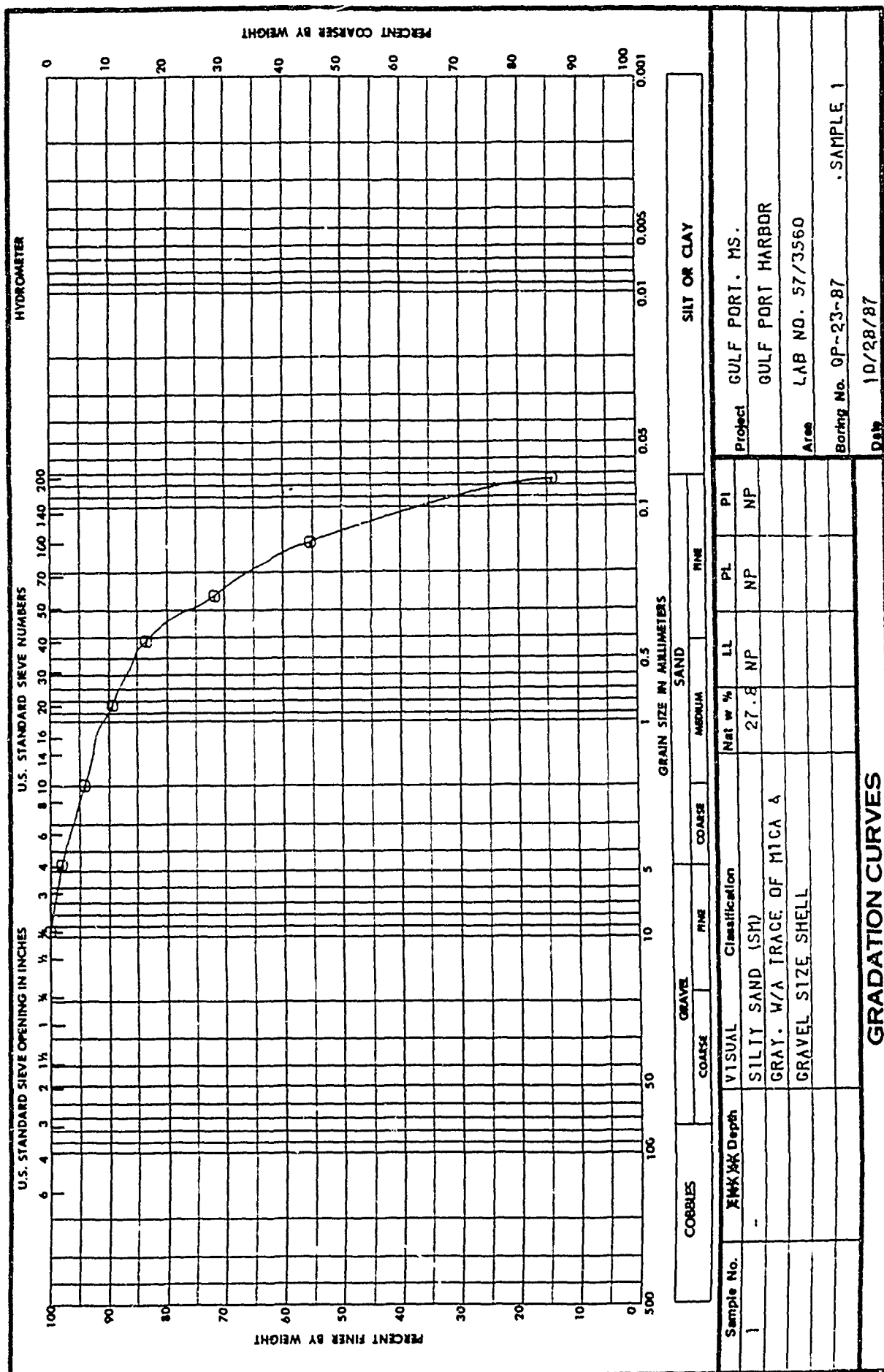
DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA 30060

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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

W.O. No. 5327  
Req. No. 42-87-F&M

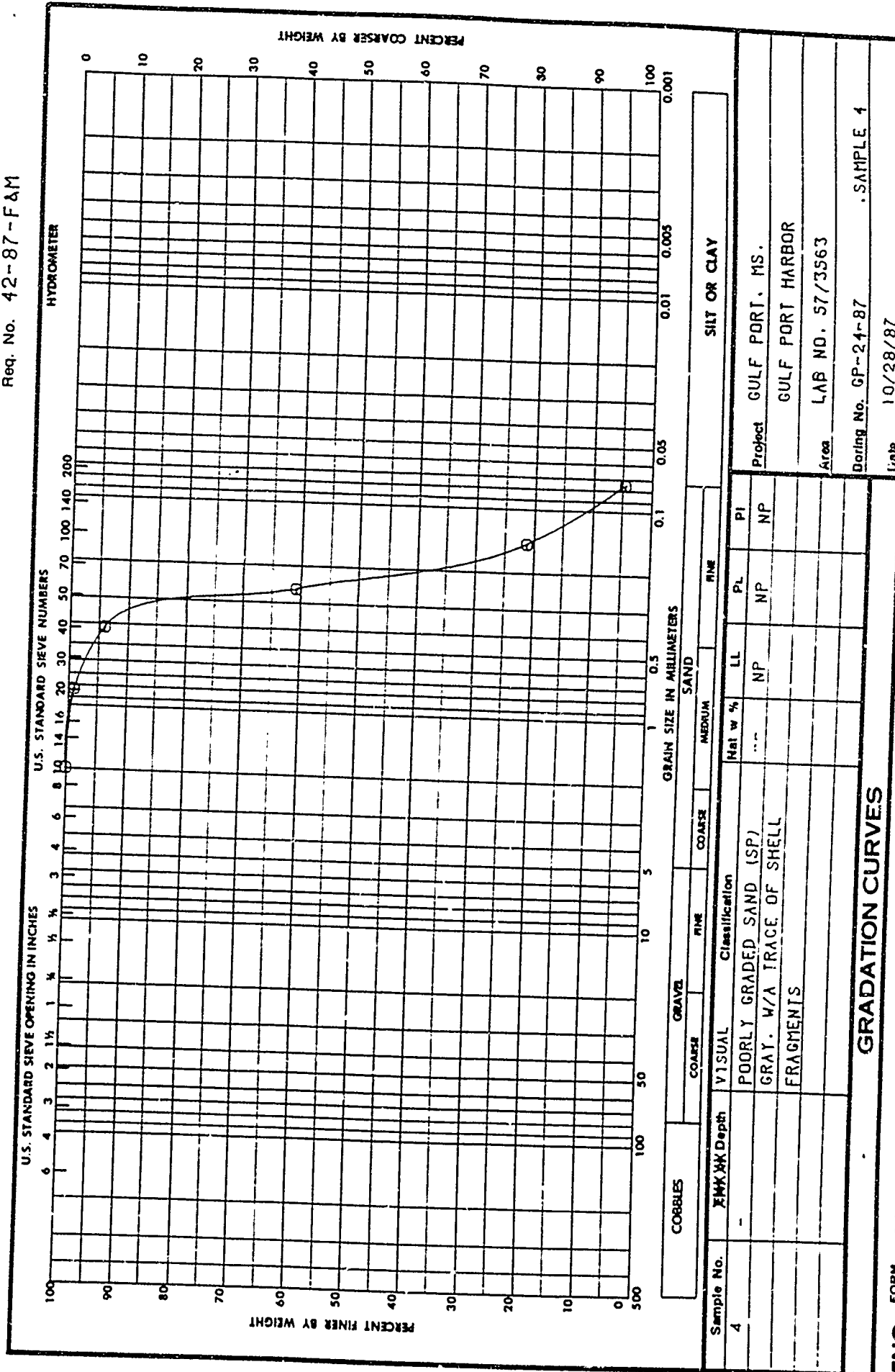


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DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
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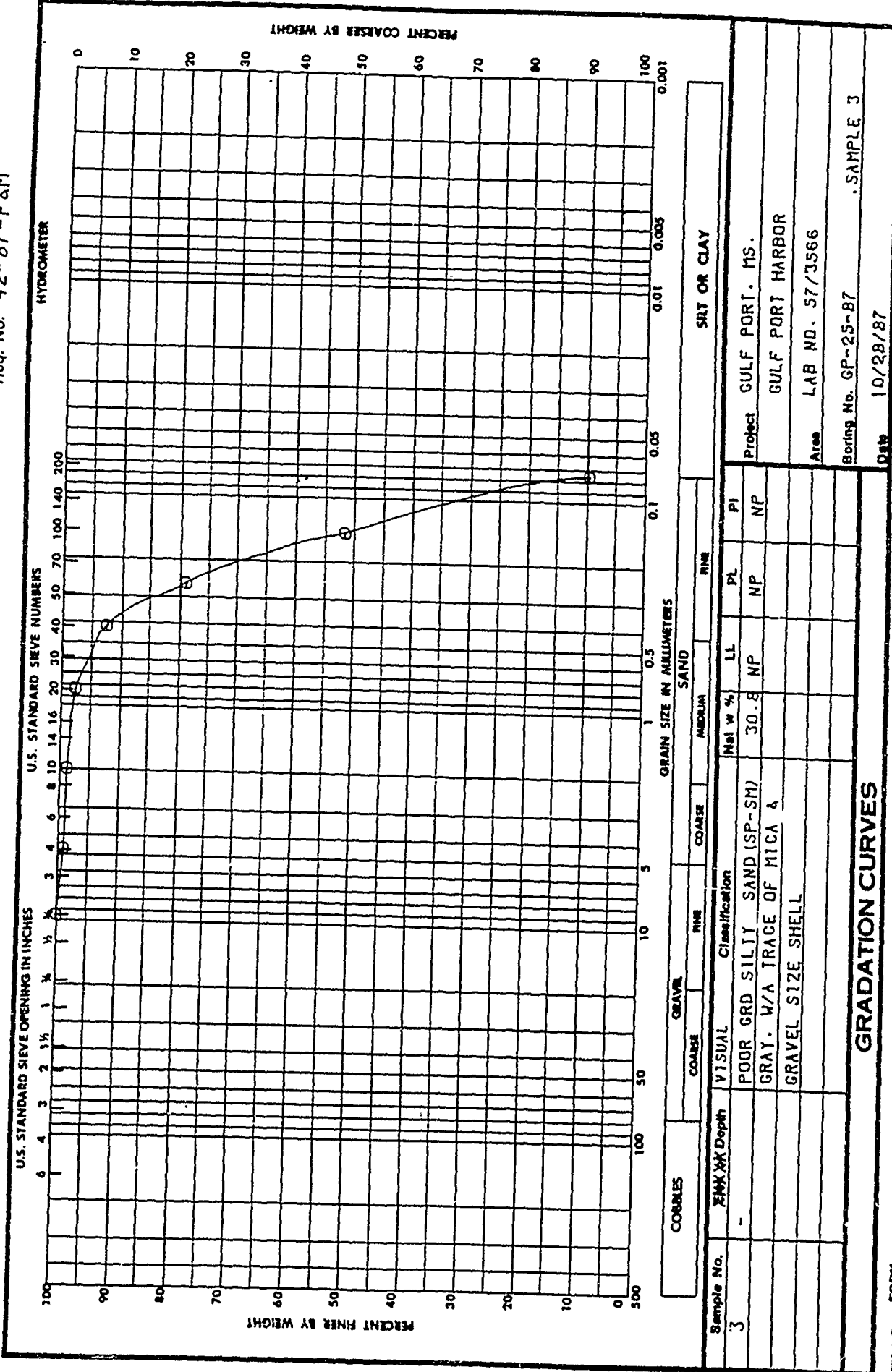
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

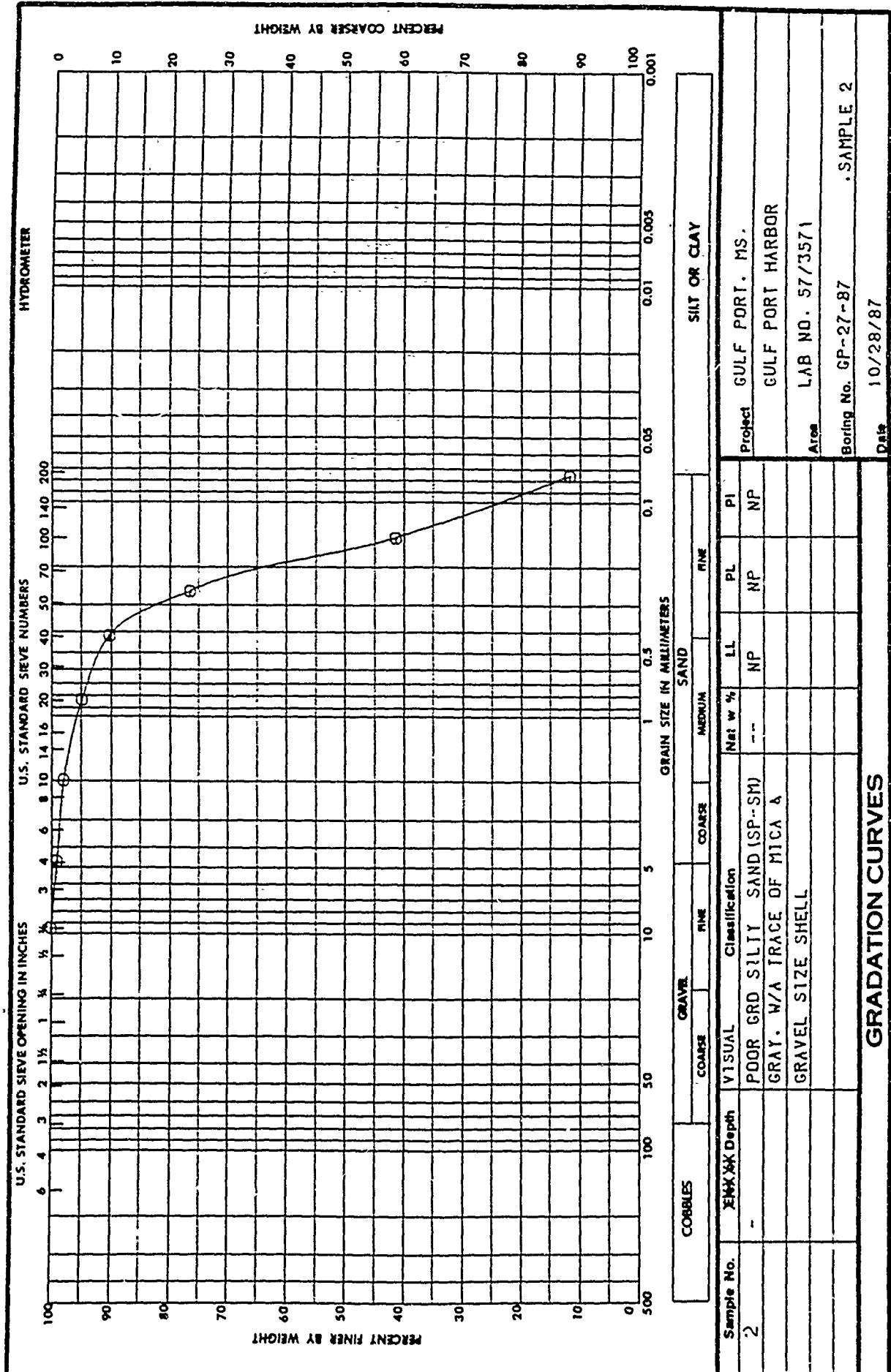
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Req. No. 42-87-F&M



DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

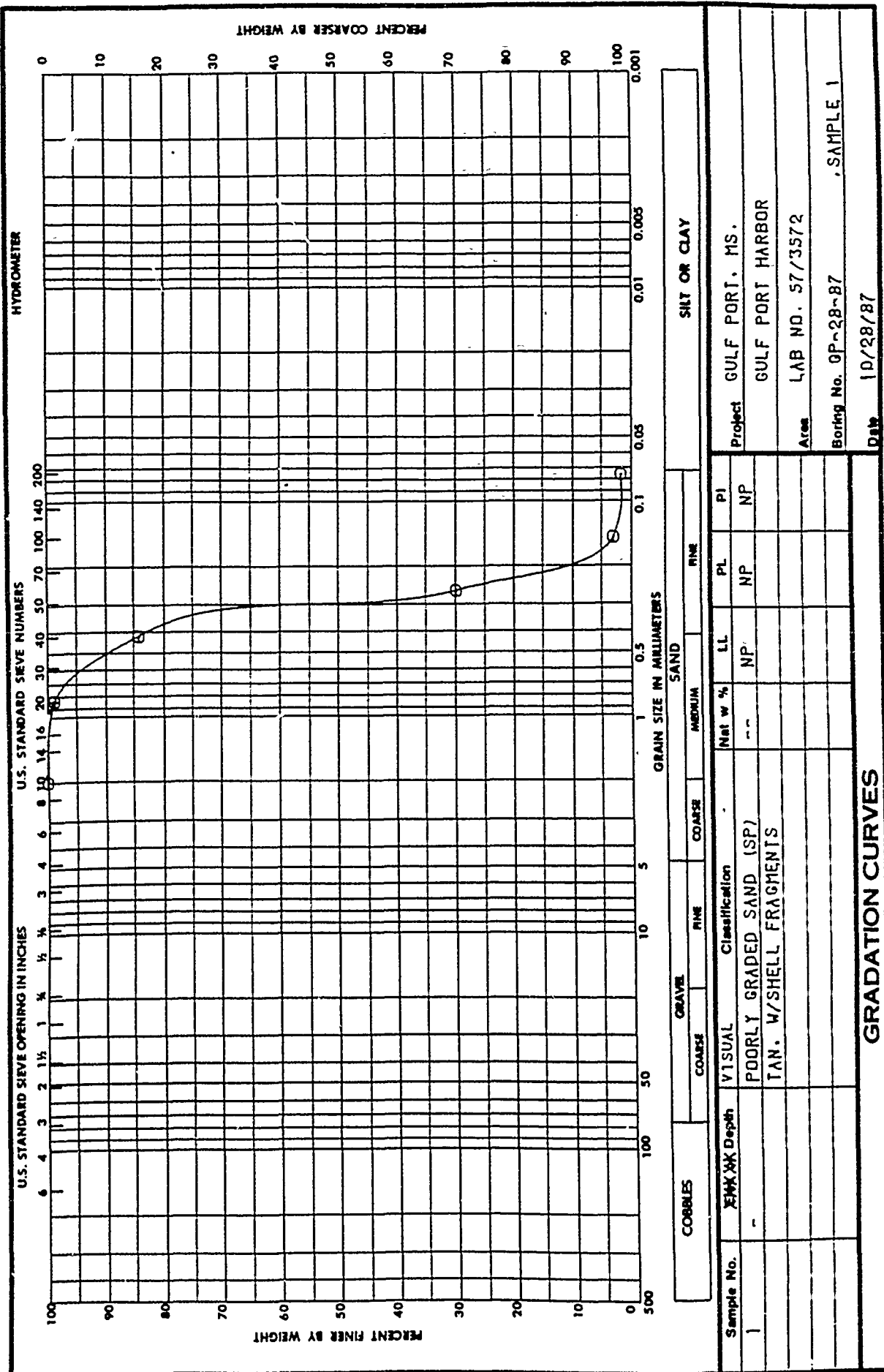
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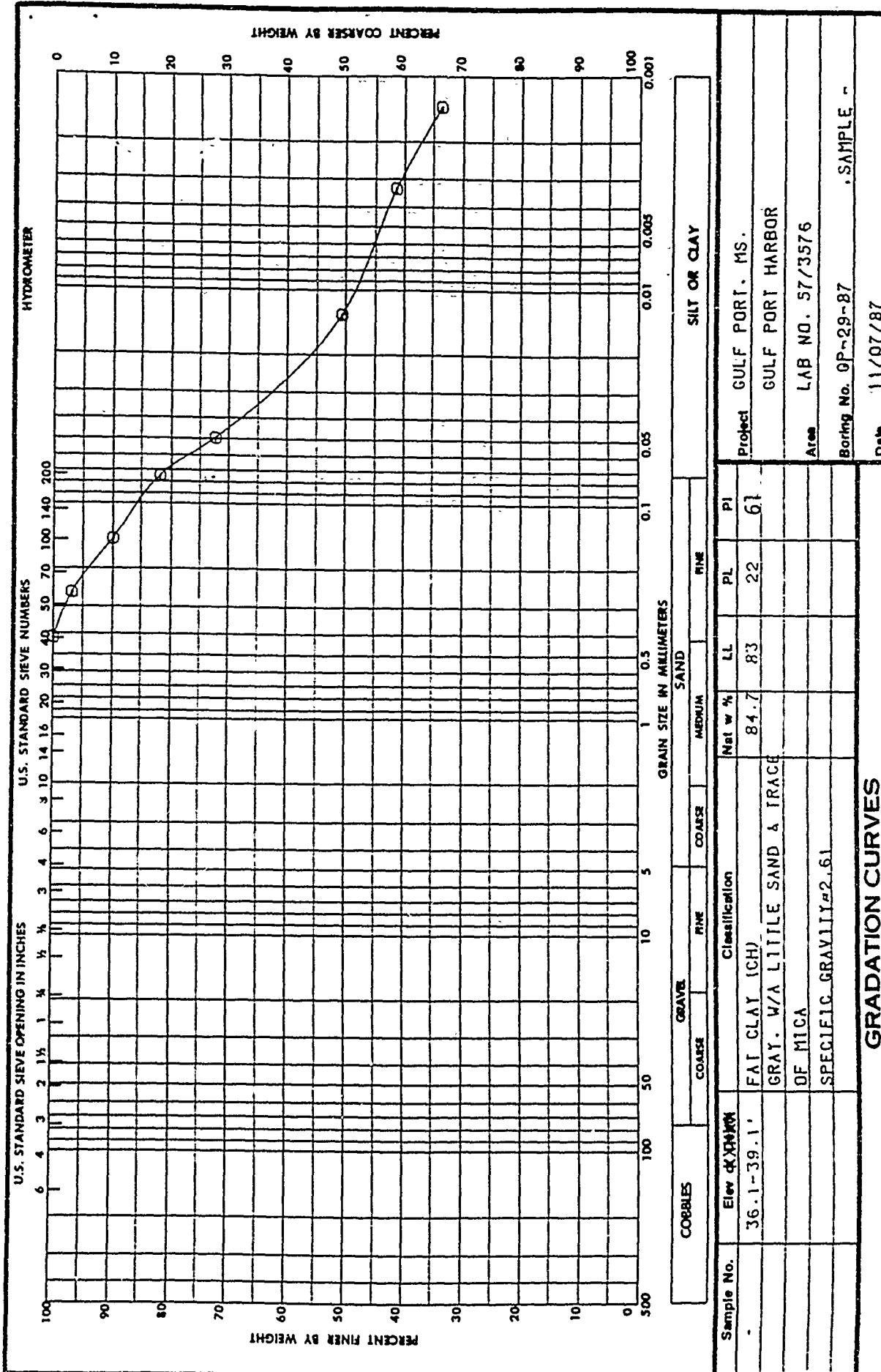
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C-190

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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

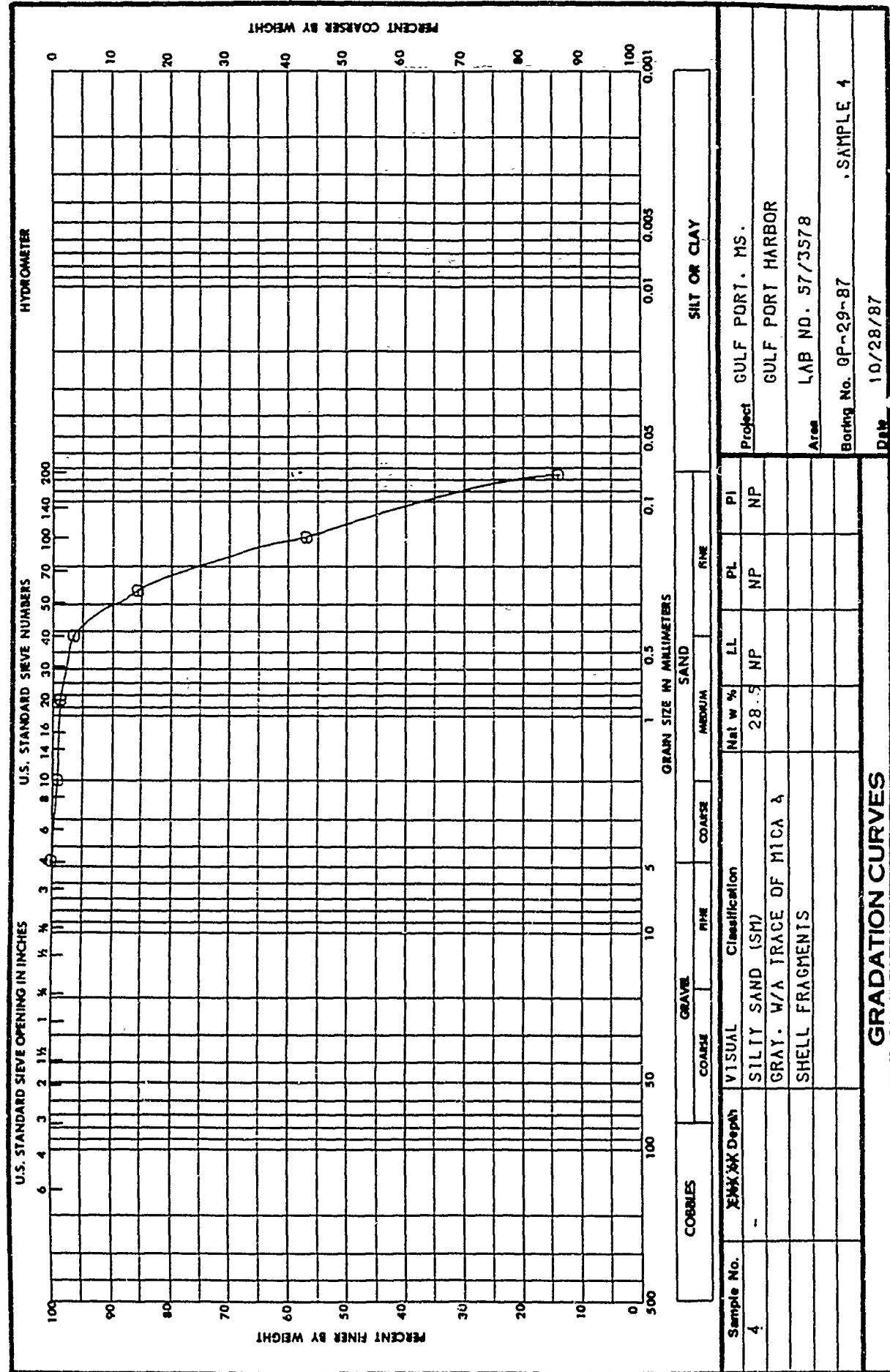
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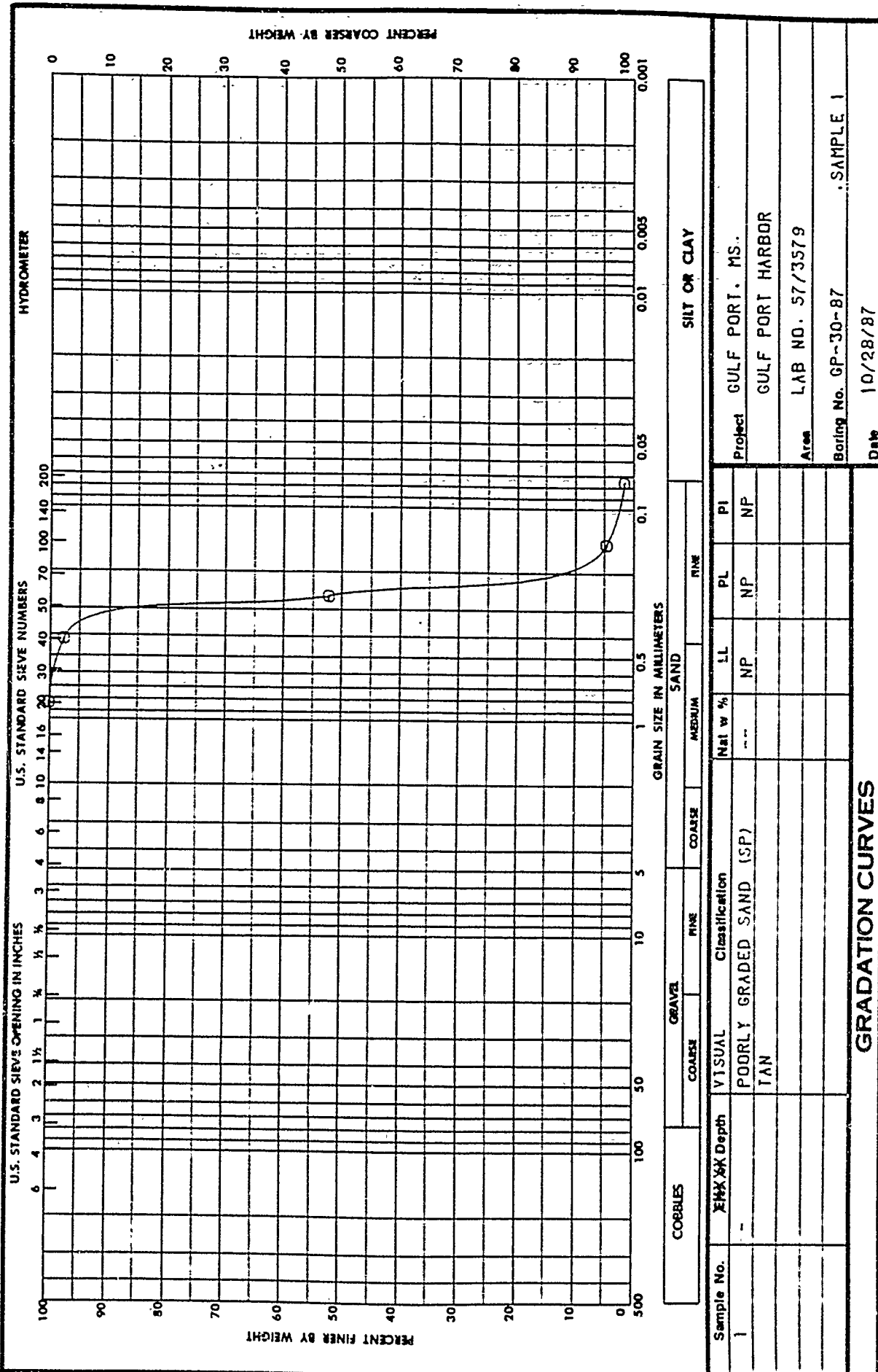
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Req. No. 42-87-F&M



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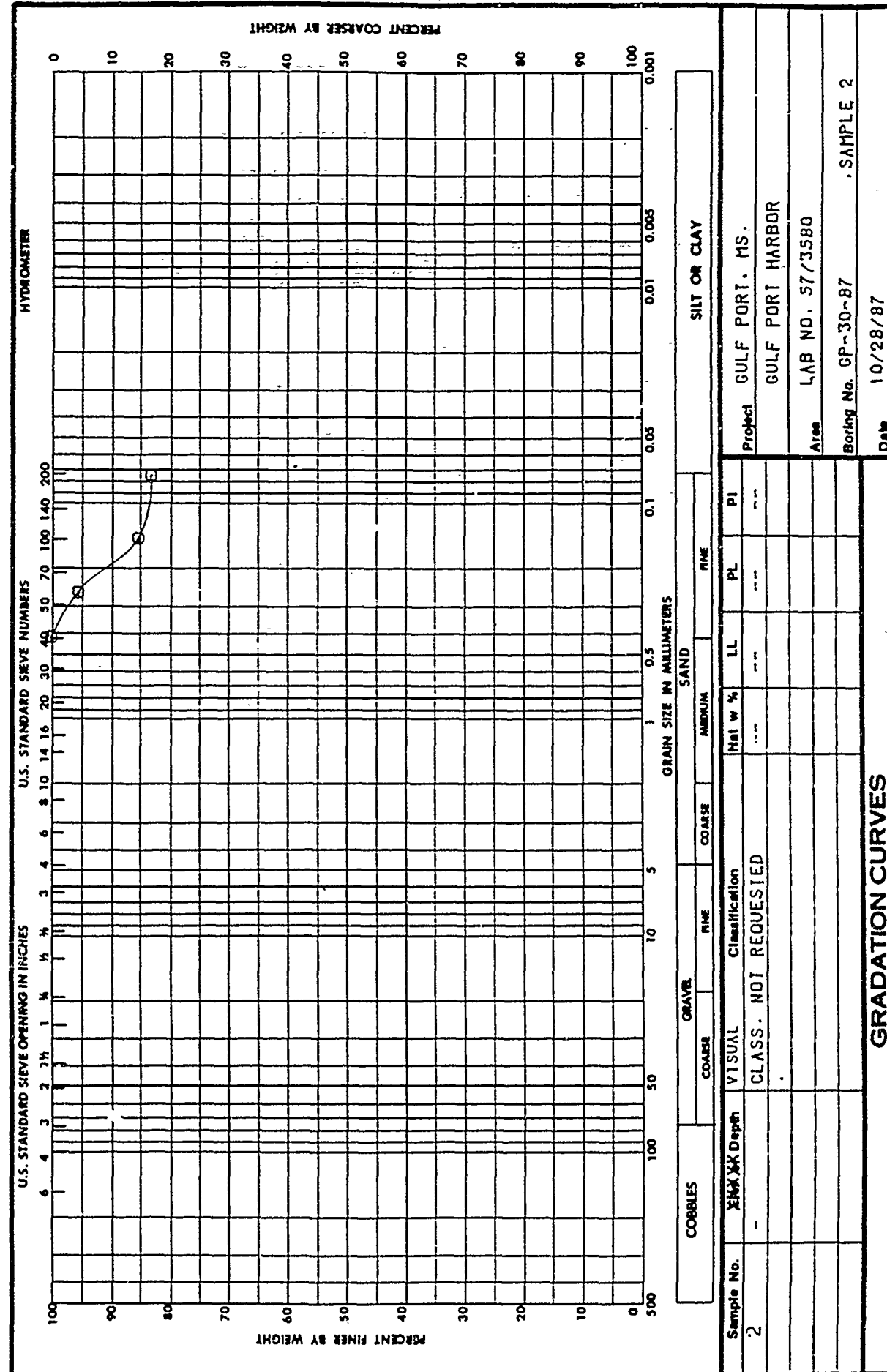
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C-193

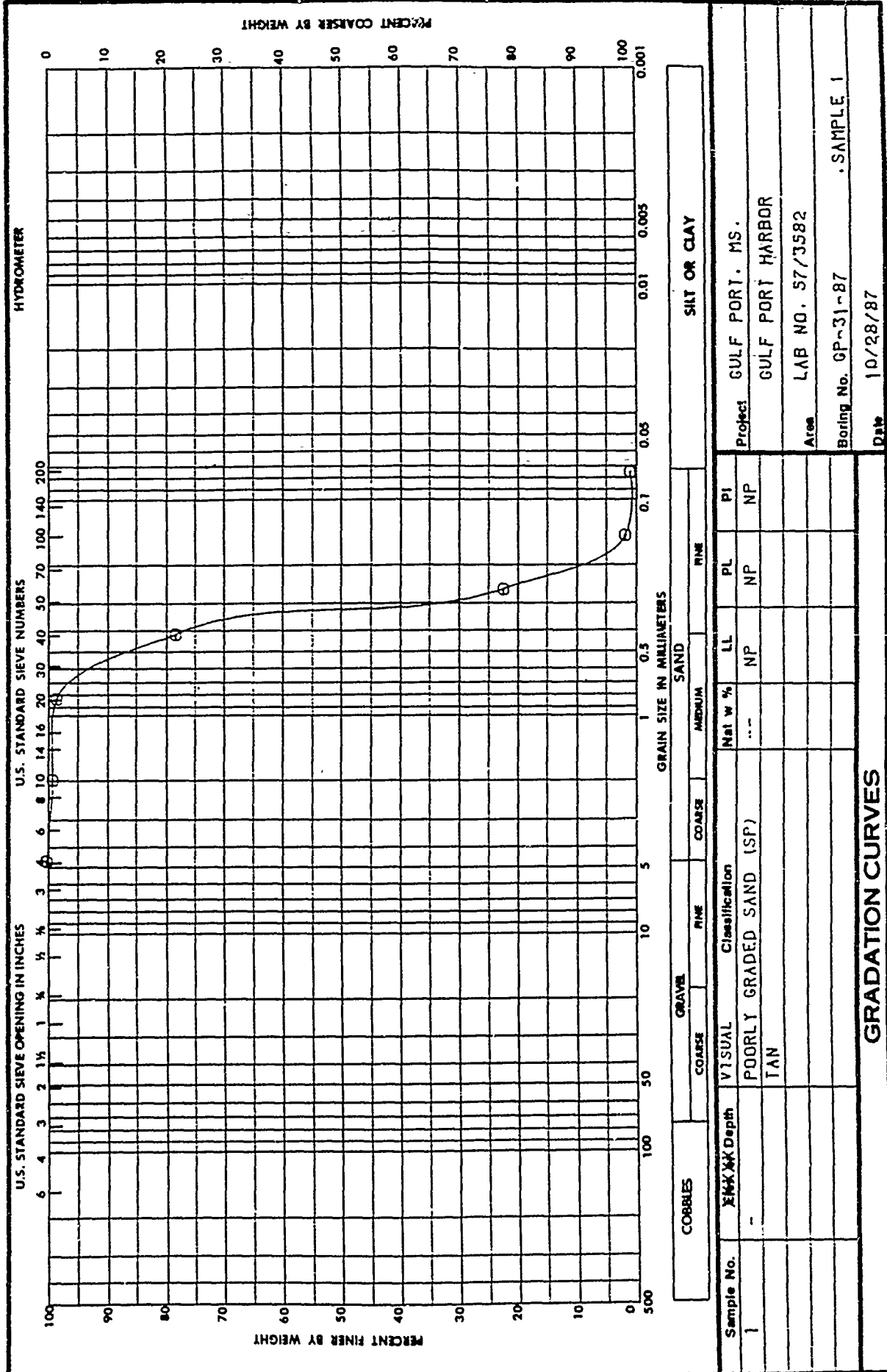
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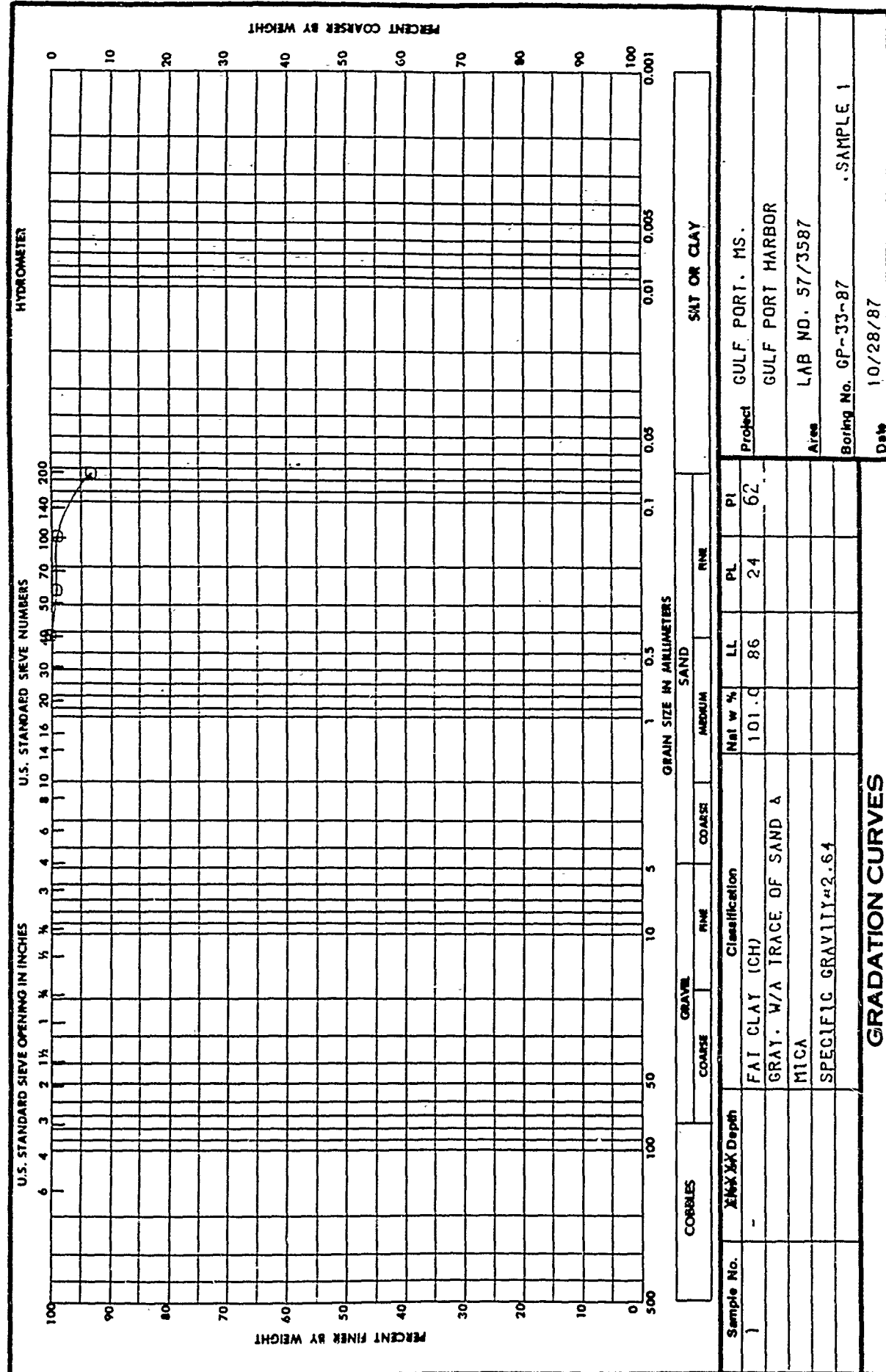
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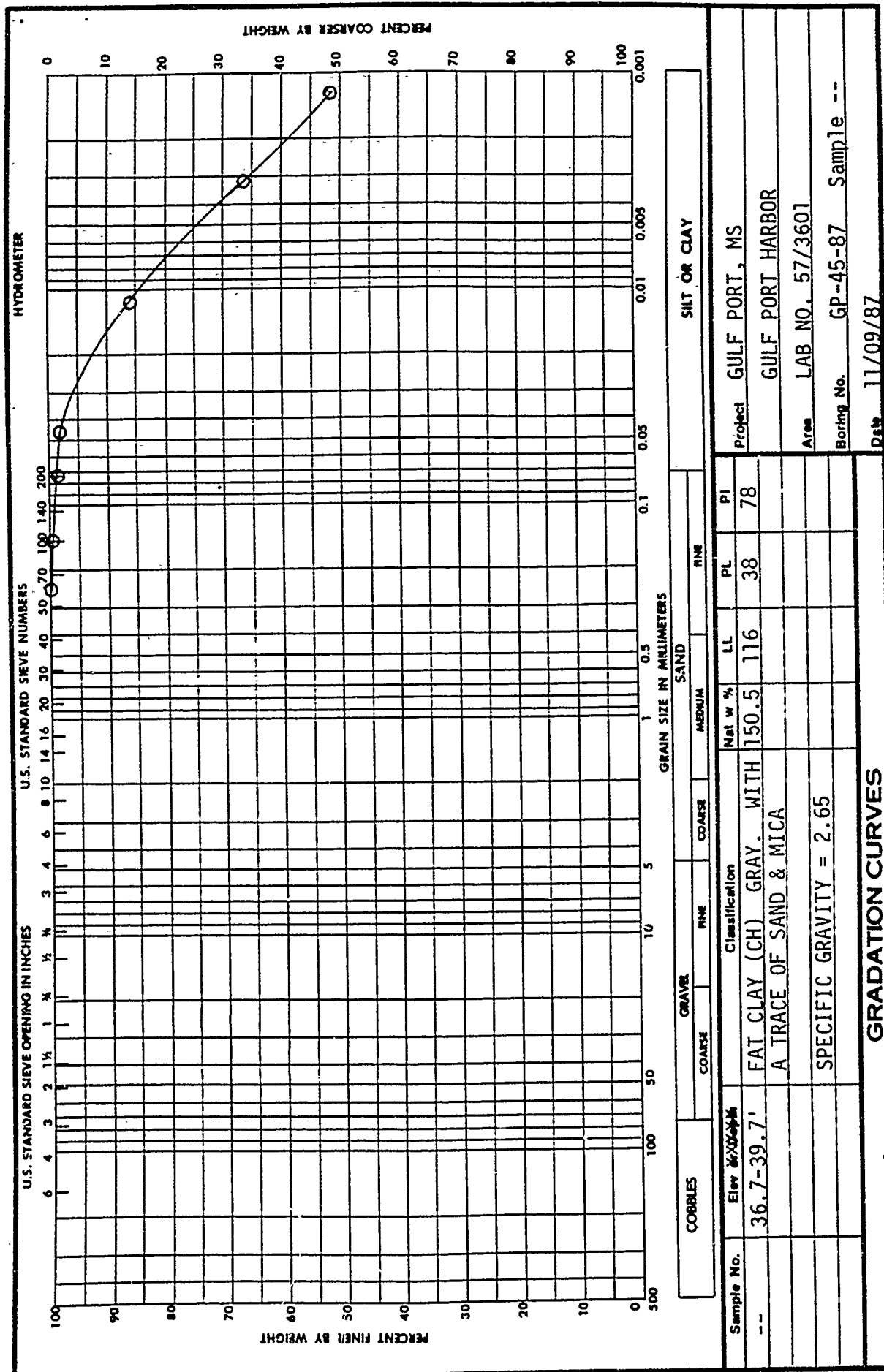
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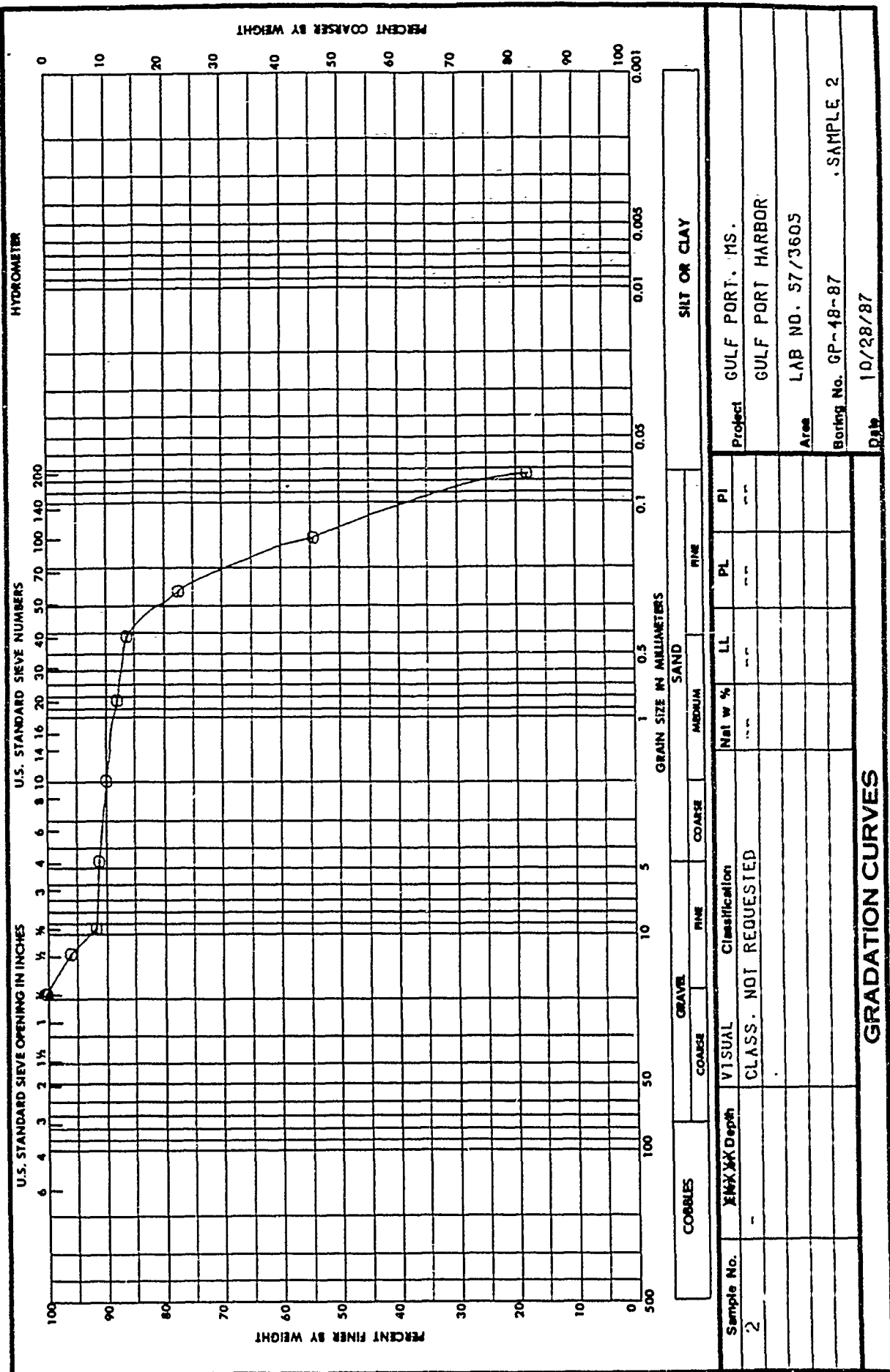
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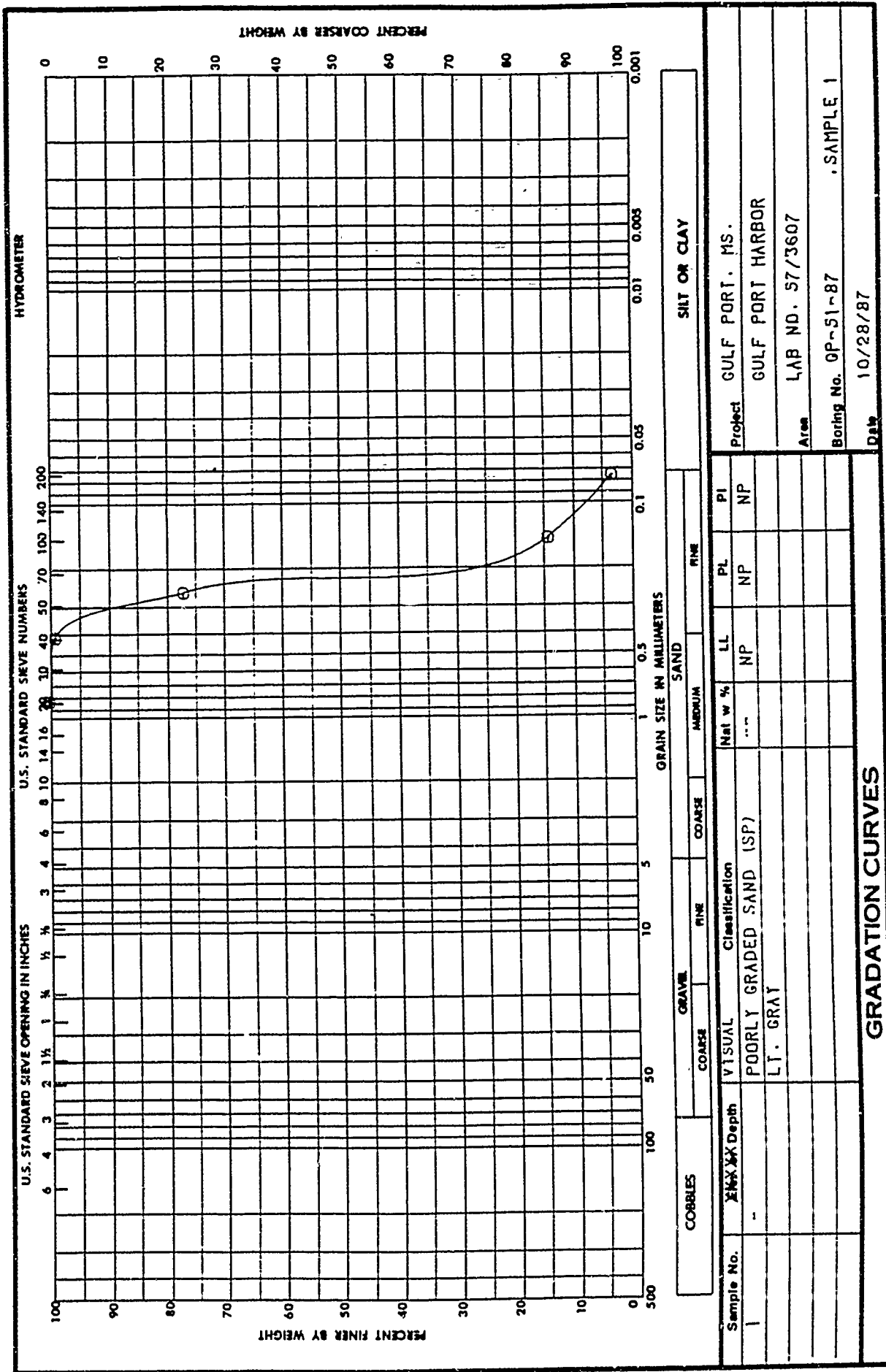
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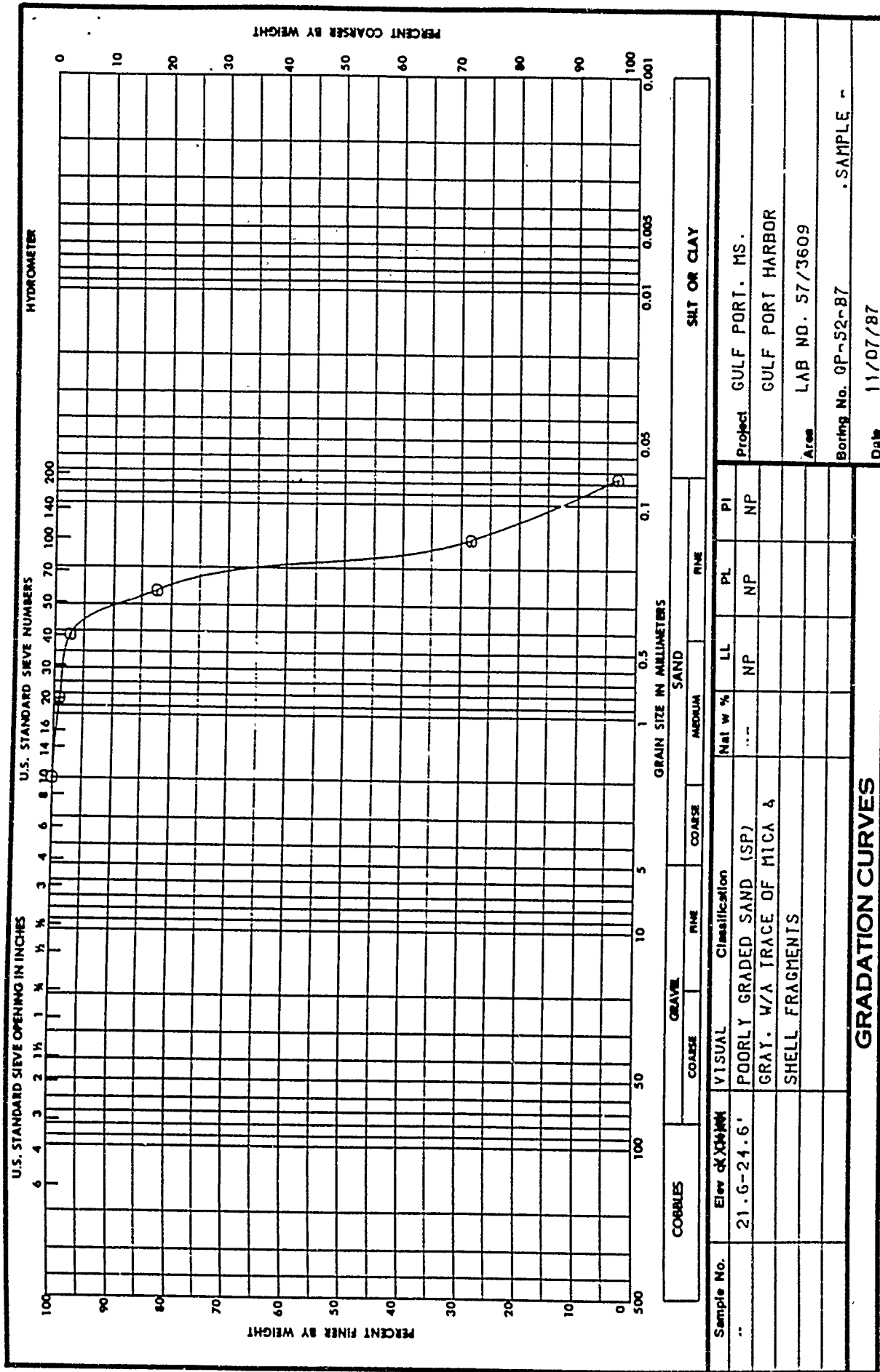
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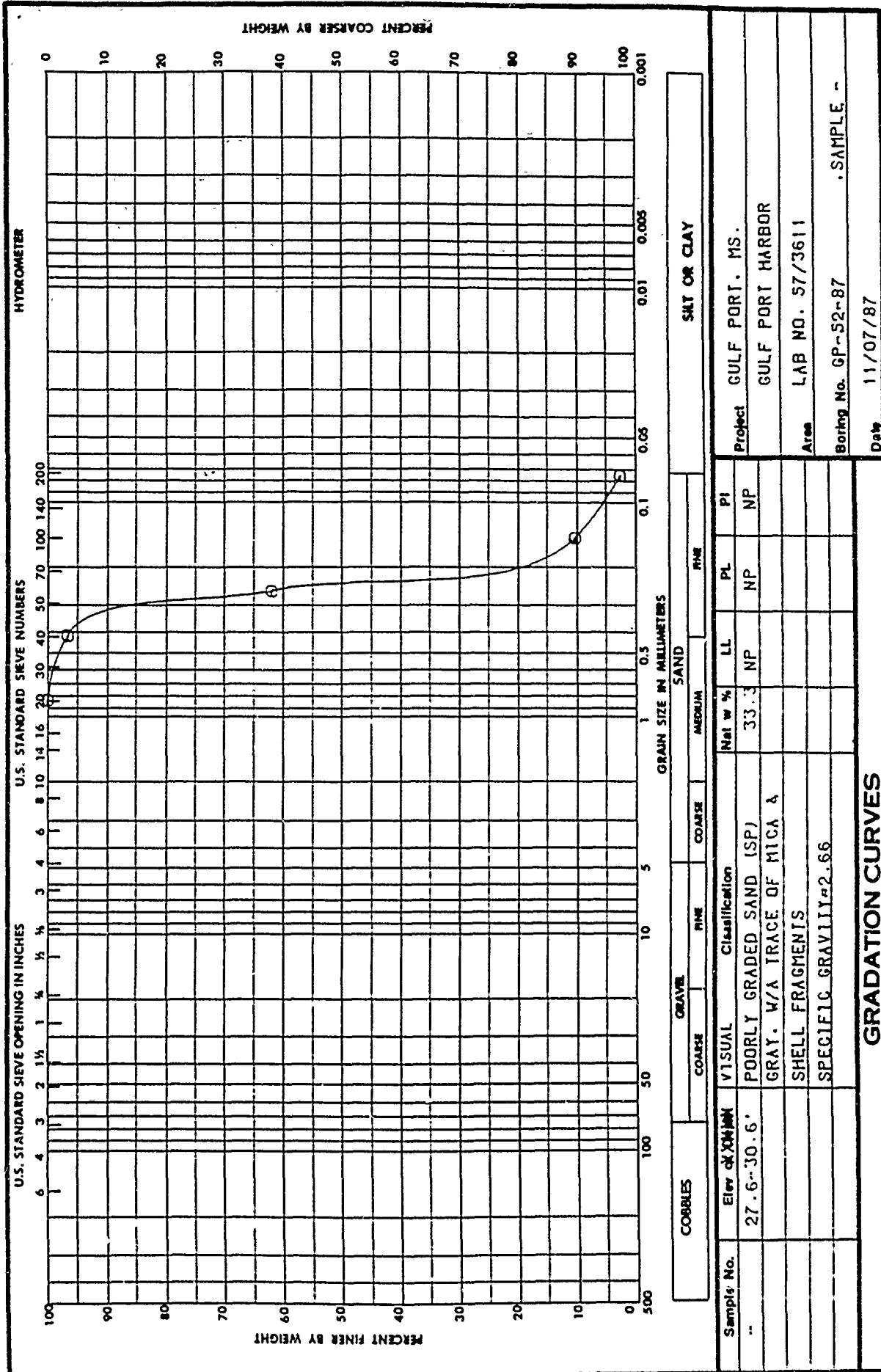
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C-200

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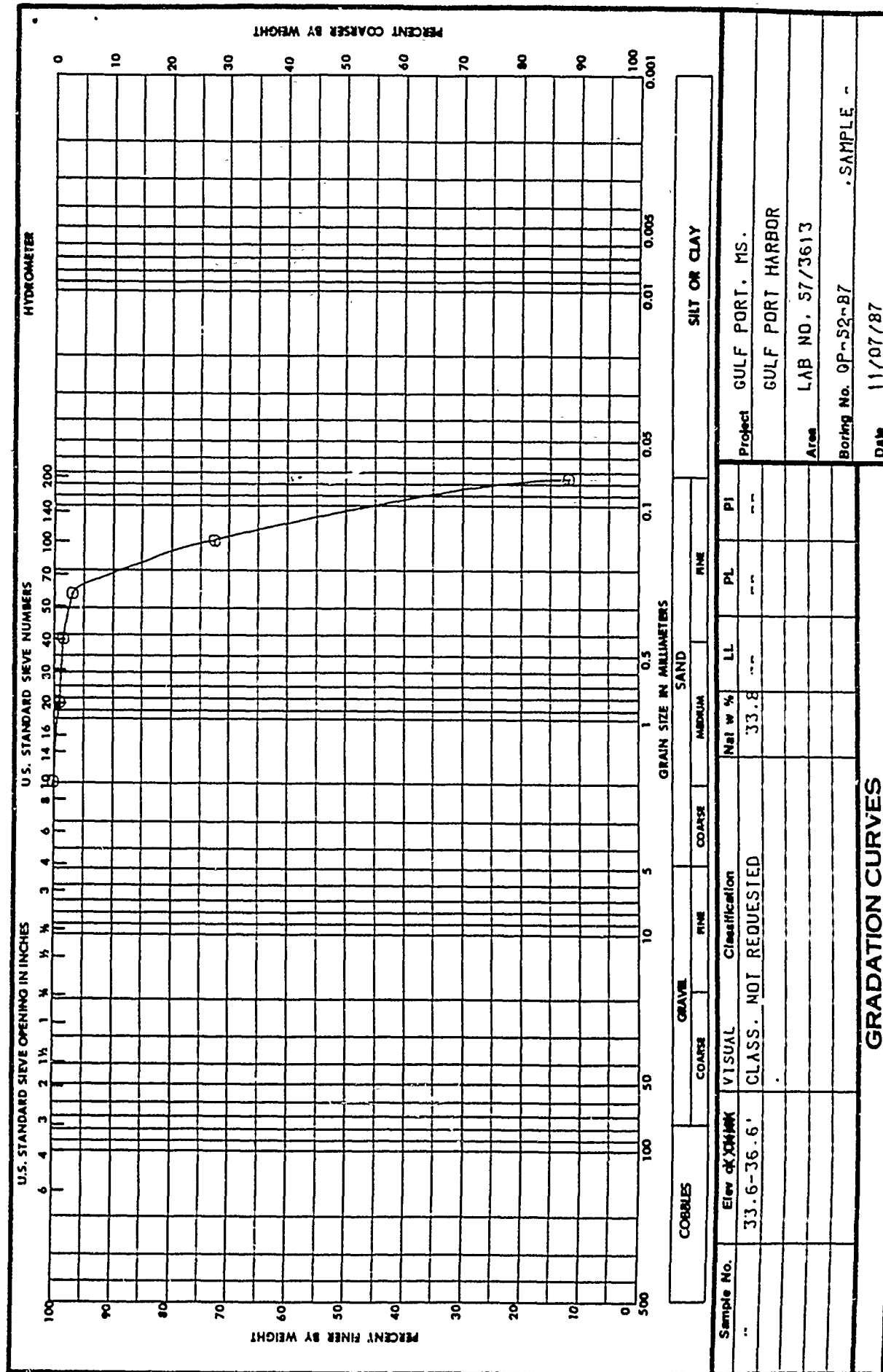
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C-201

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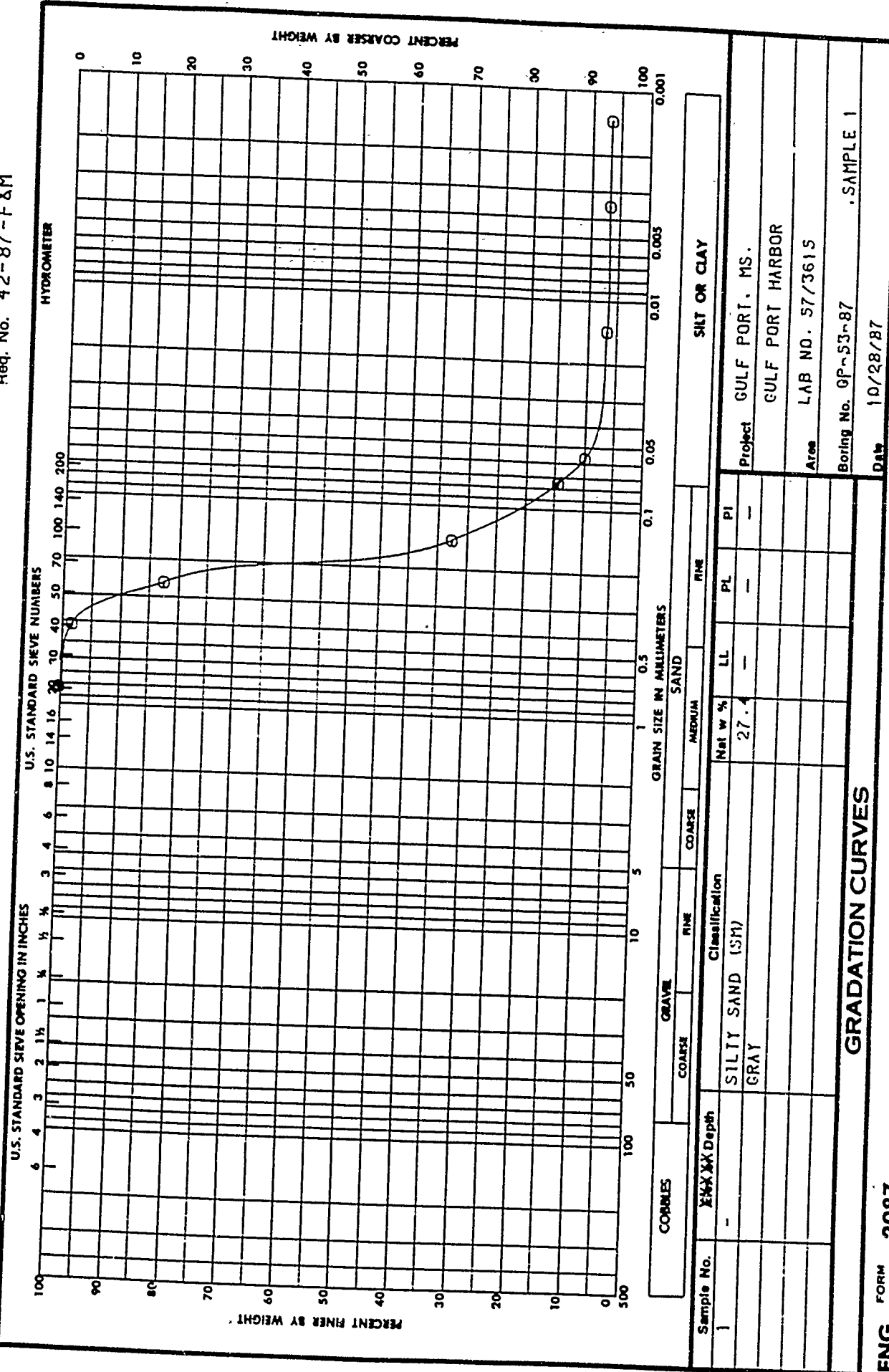
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Req. No. 42-87-F&M



DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

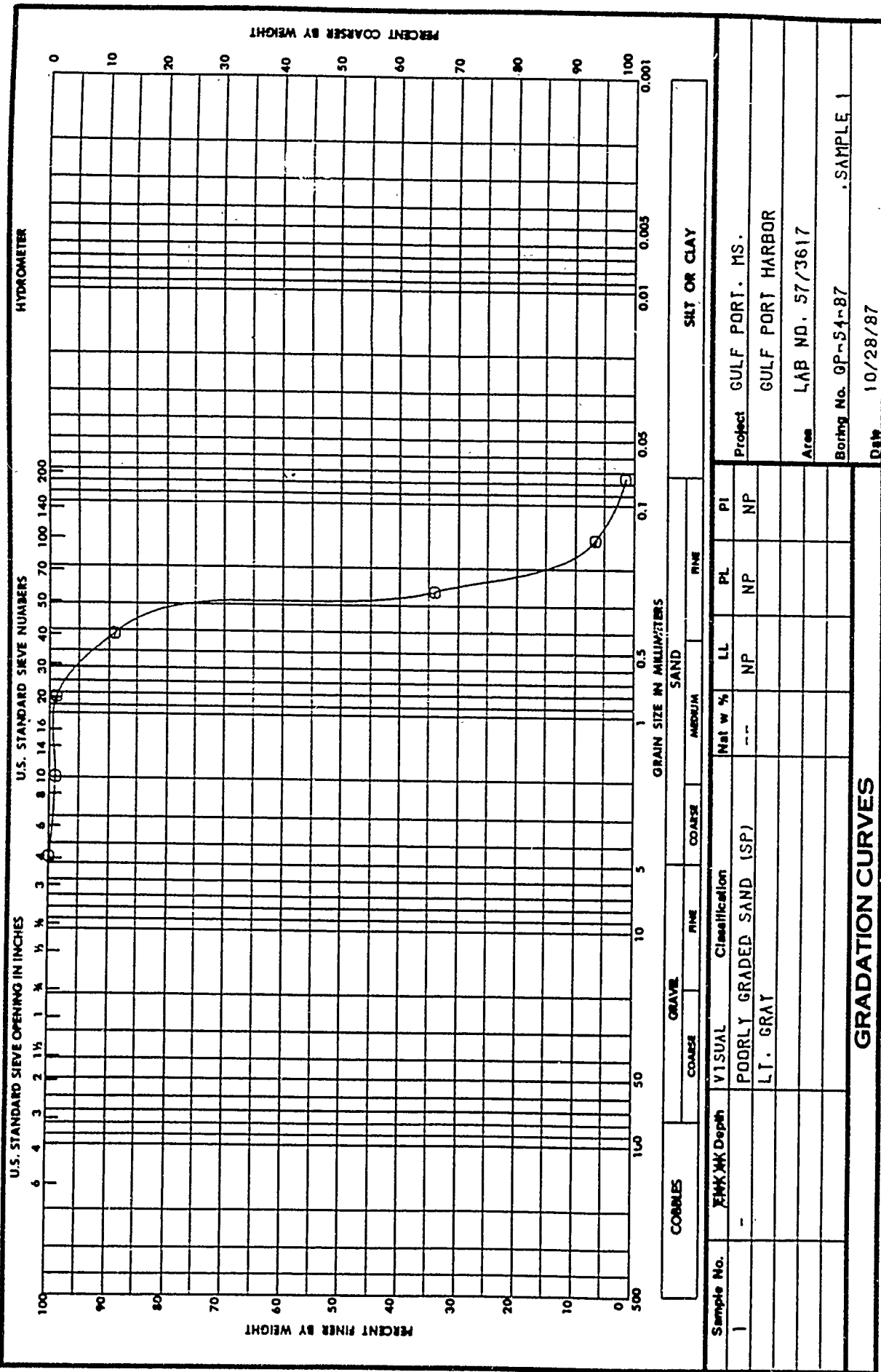
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Req. No. 42-87-F&M



DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

W.O. No. 5327 Reg. No. 42-87-FAM

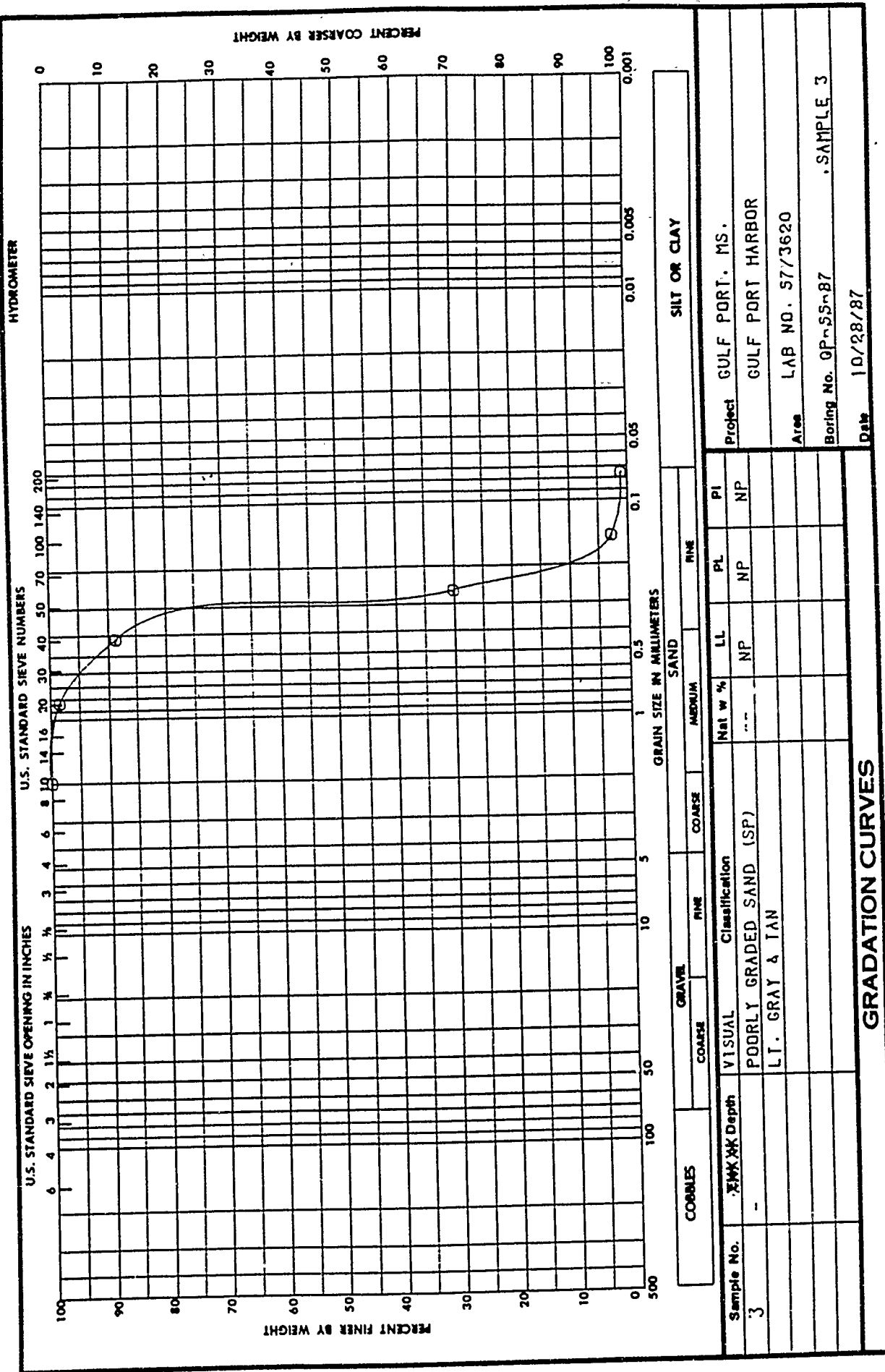


C-204

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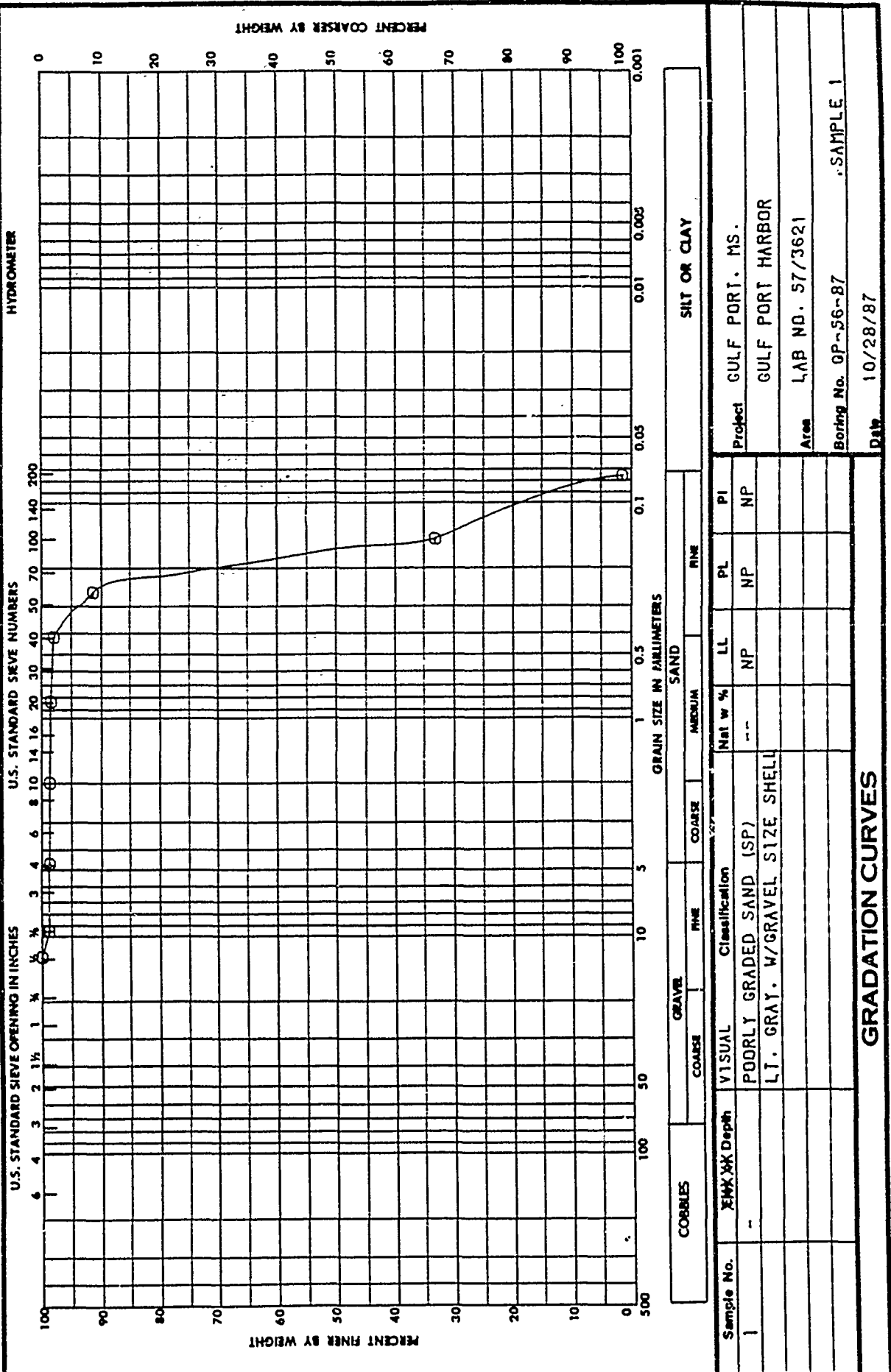
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Req. No. 42-87-F&M



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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

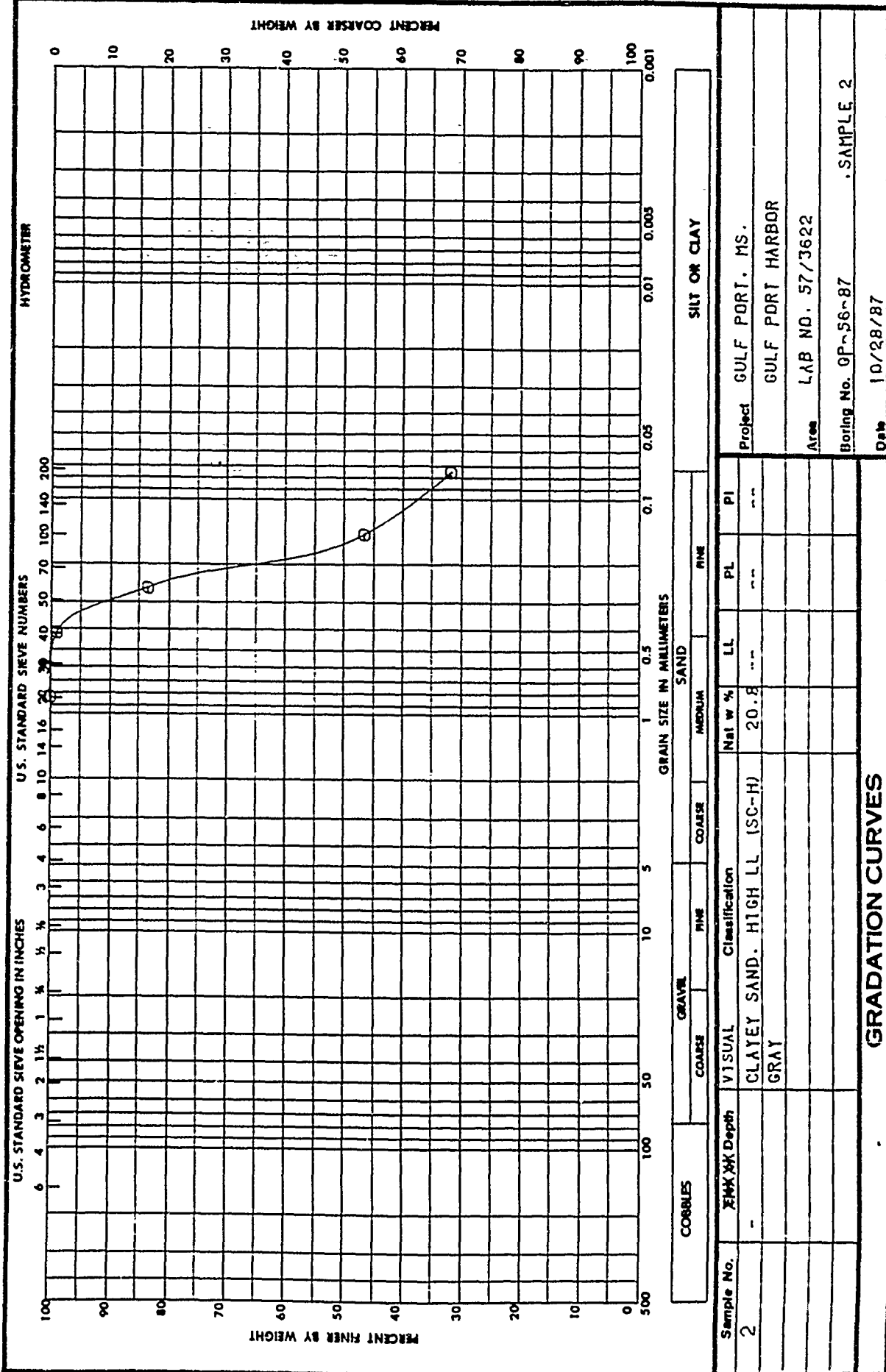
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Req. No. 42-87-F&M



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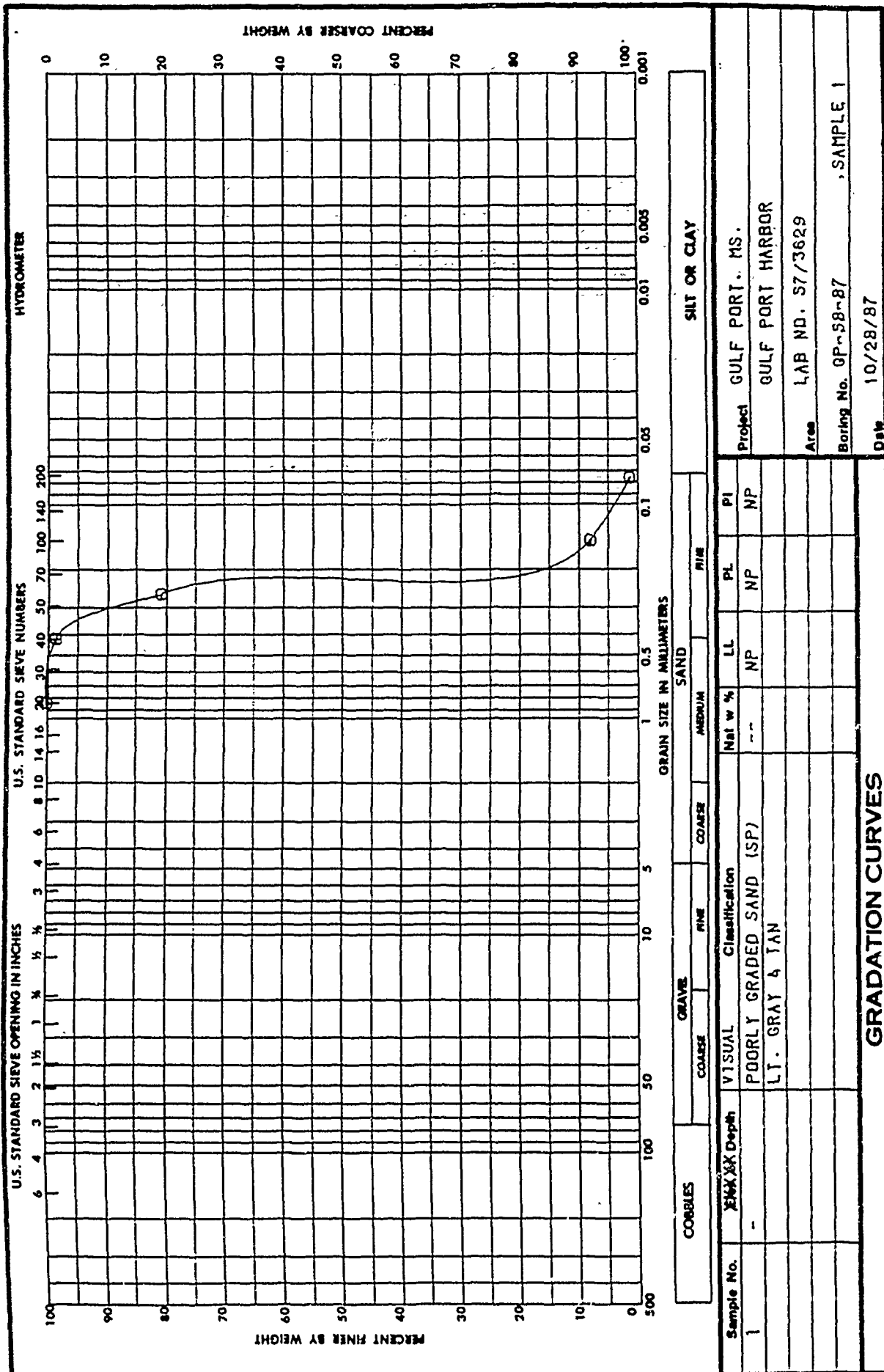
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Req. No. 42-87-F&M



DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA 30060

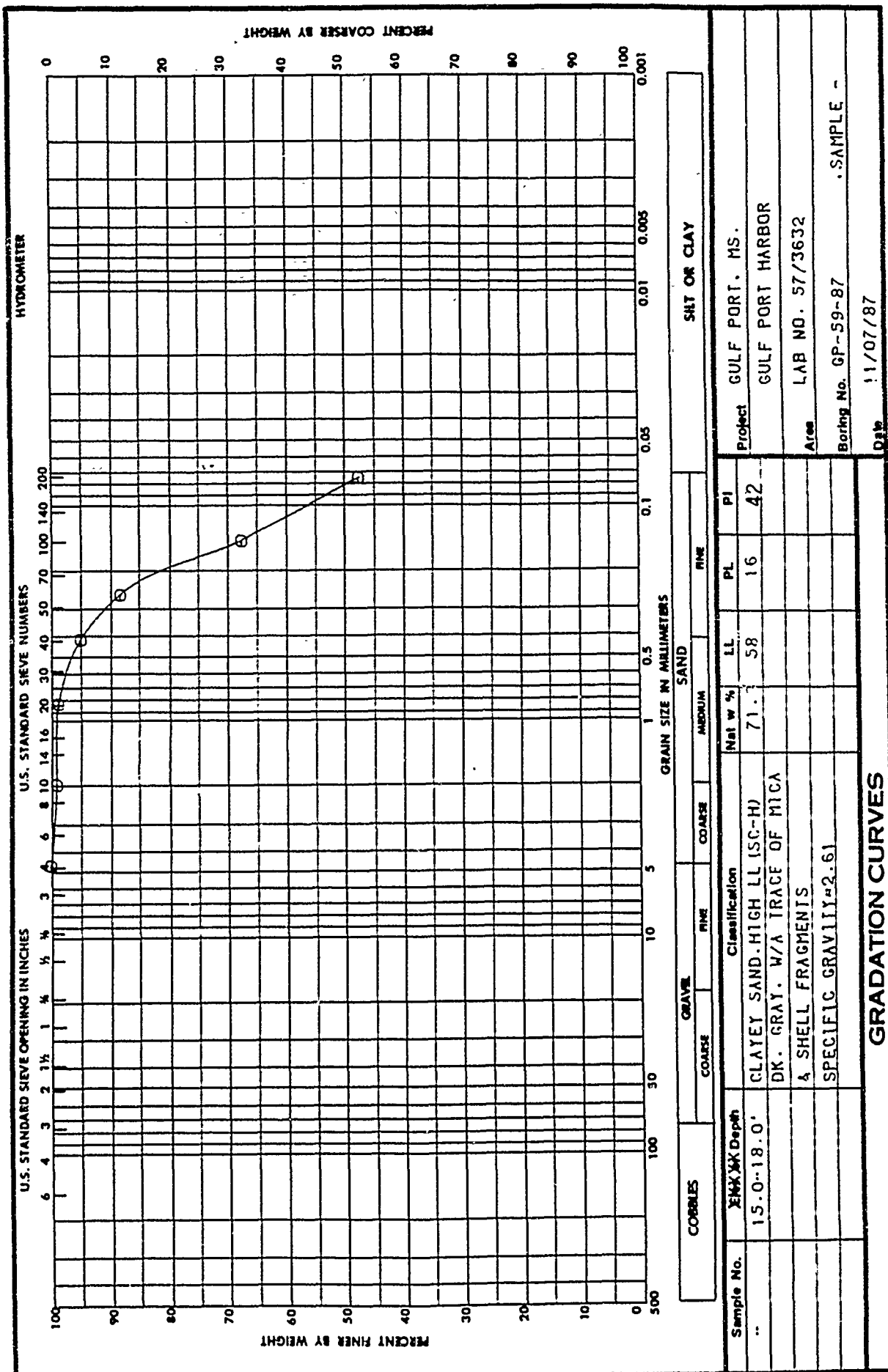
W.O. No. 5327      Req. No. 42-87-F&M



C-208

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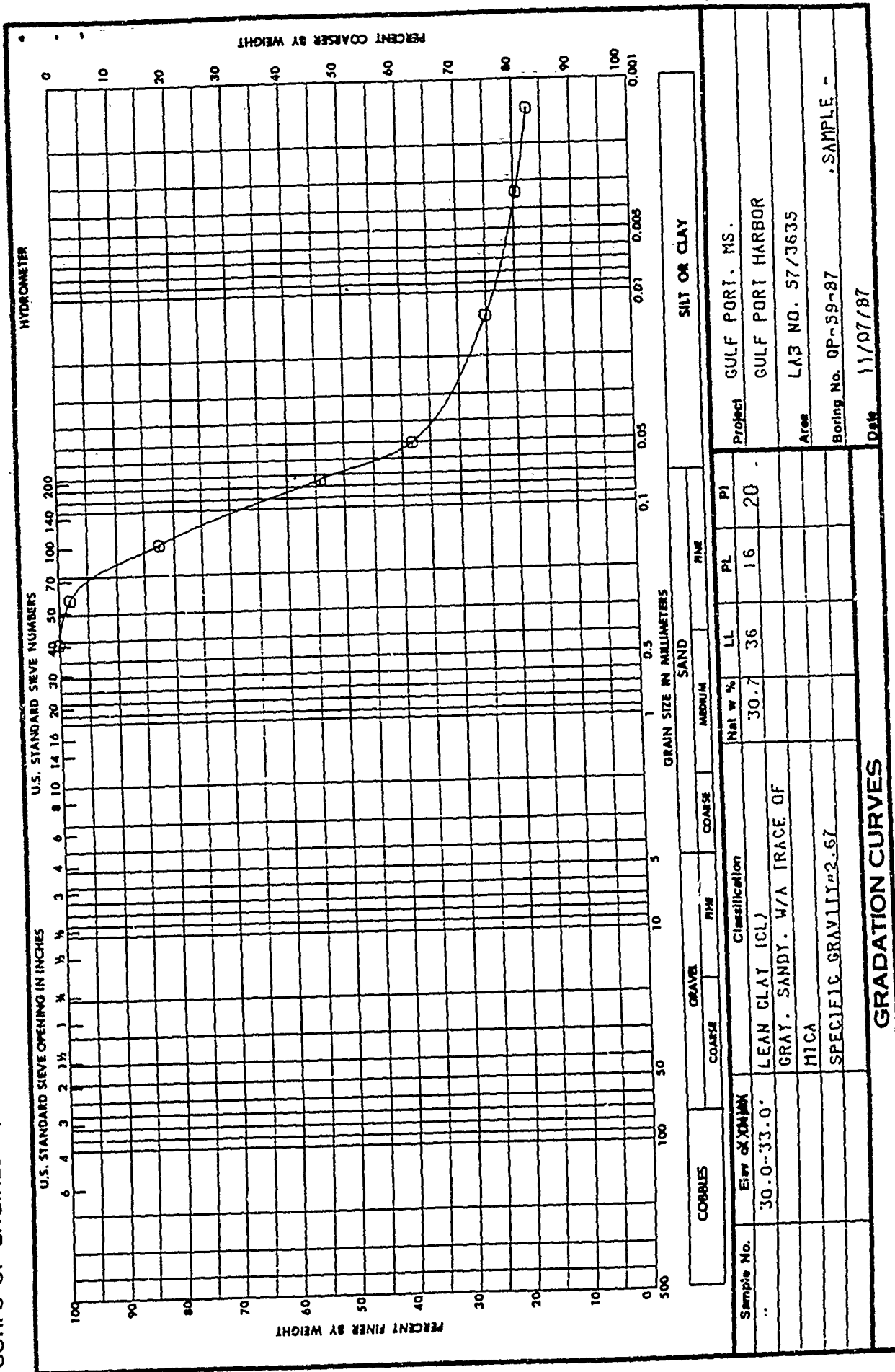
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Reg. No. 42-87



C-209

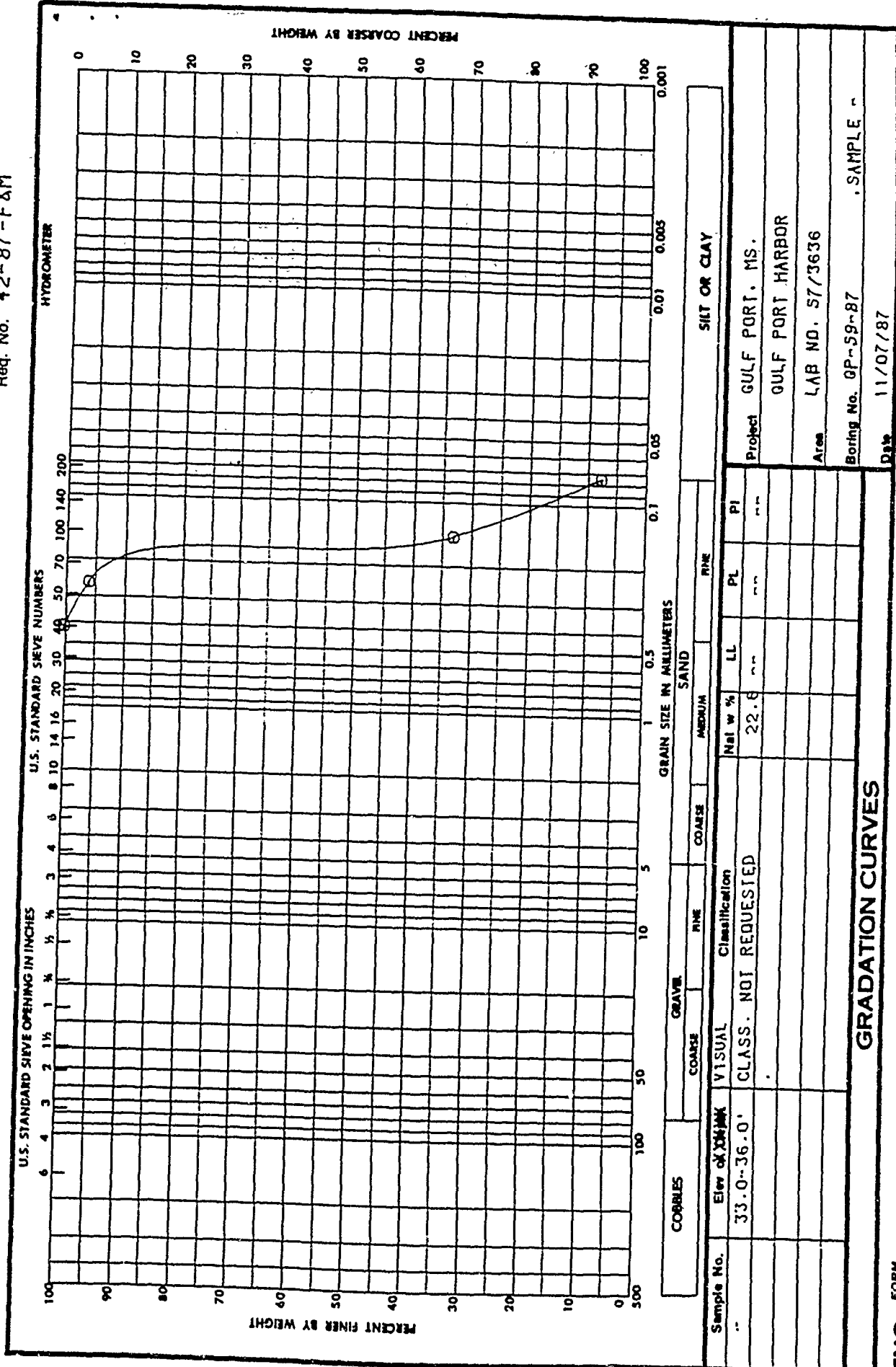
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

W.O. No. 5327  
Req. No. 42-87-F&M



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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30060

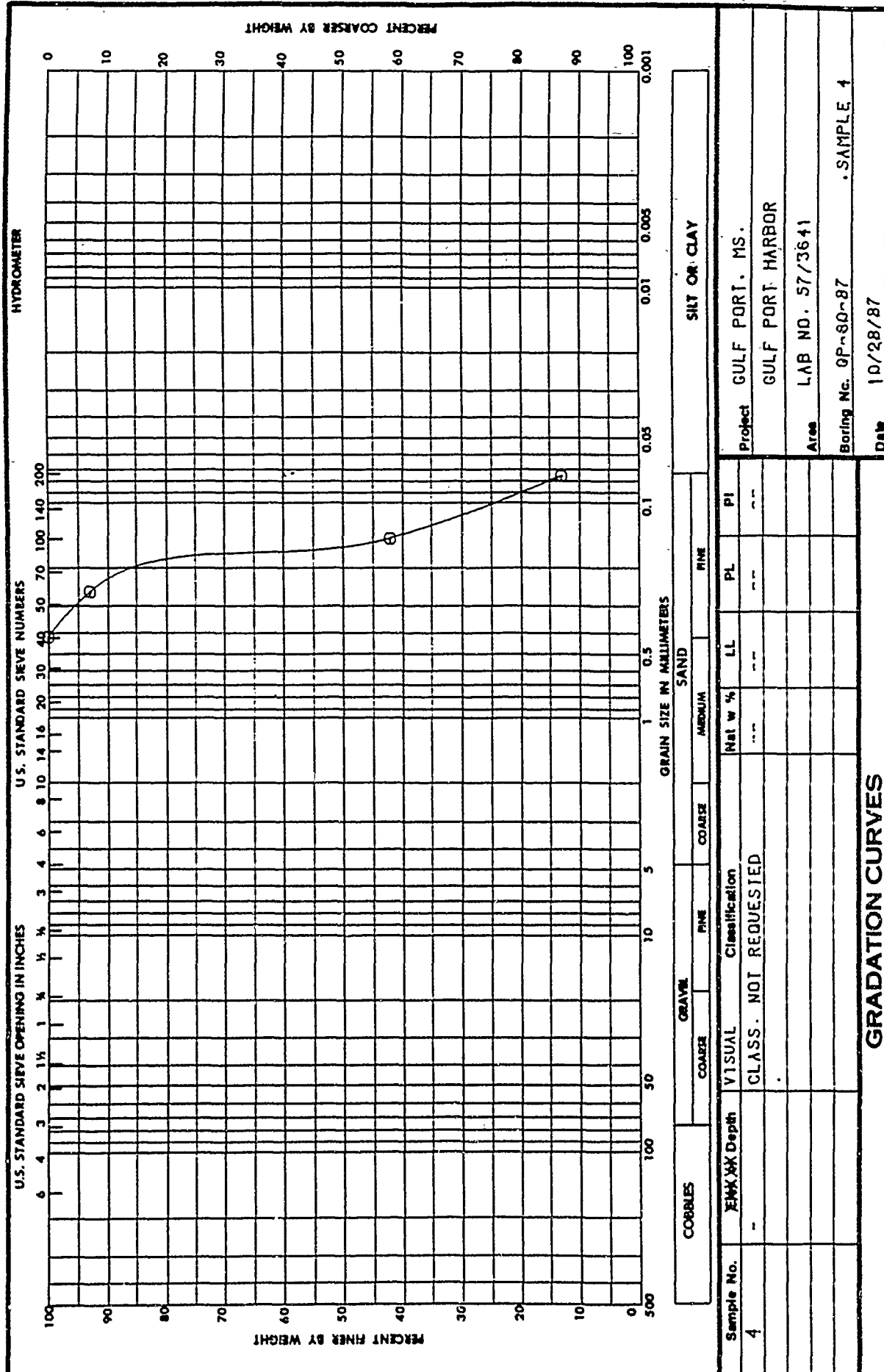
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C-211

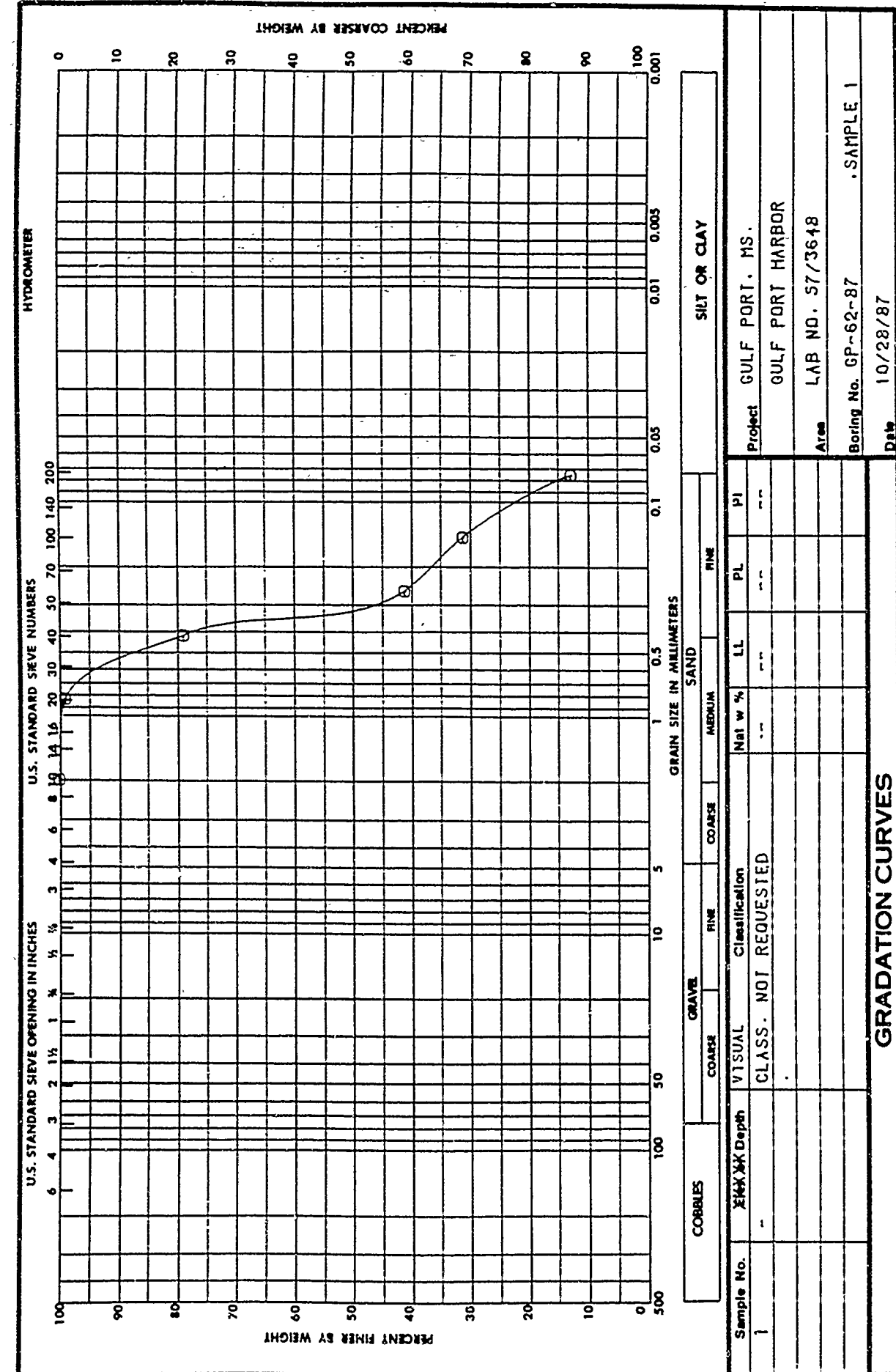
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W.O. No. 5327  
Req. No. 42-87-F&M



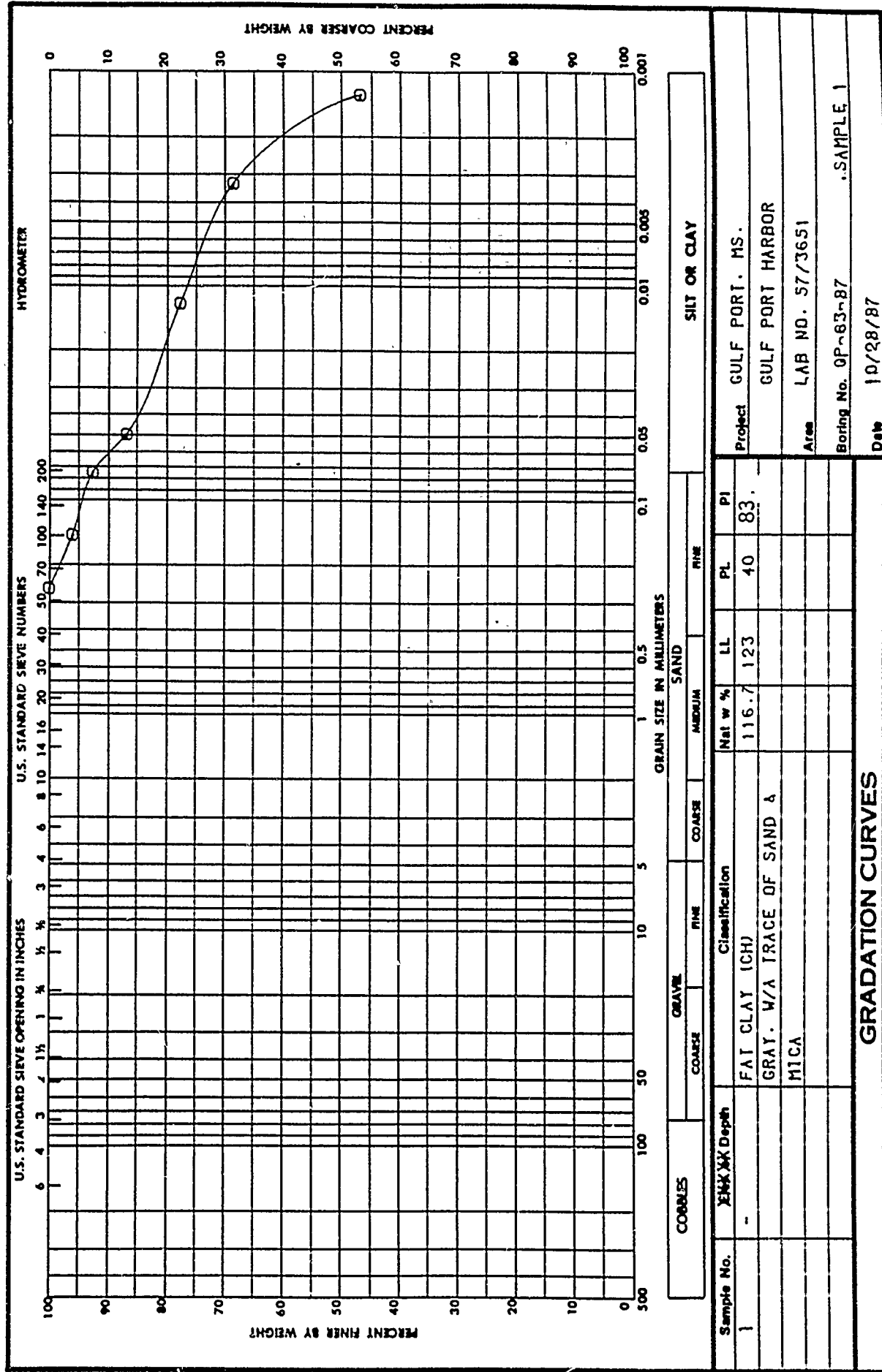
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W.O. No. 5327  
Req. No. 42-87-F&M



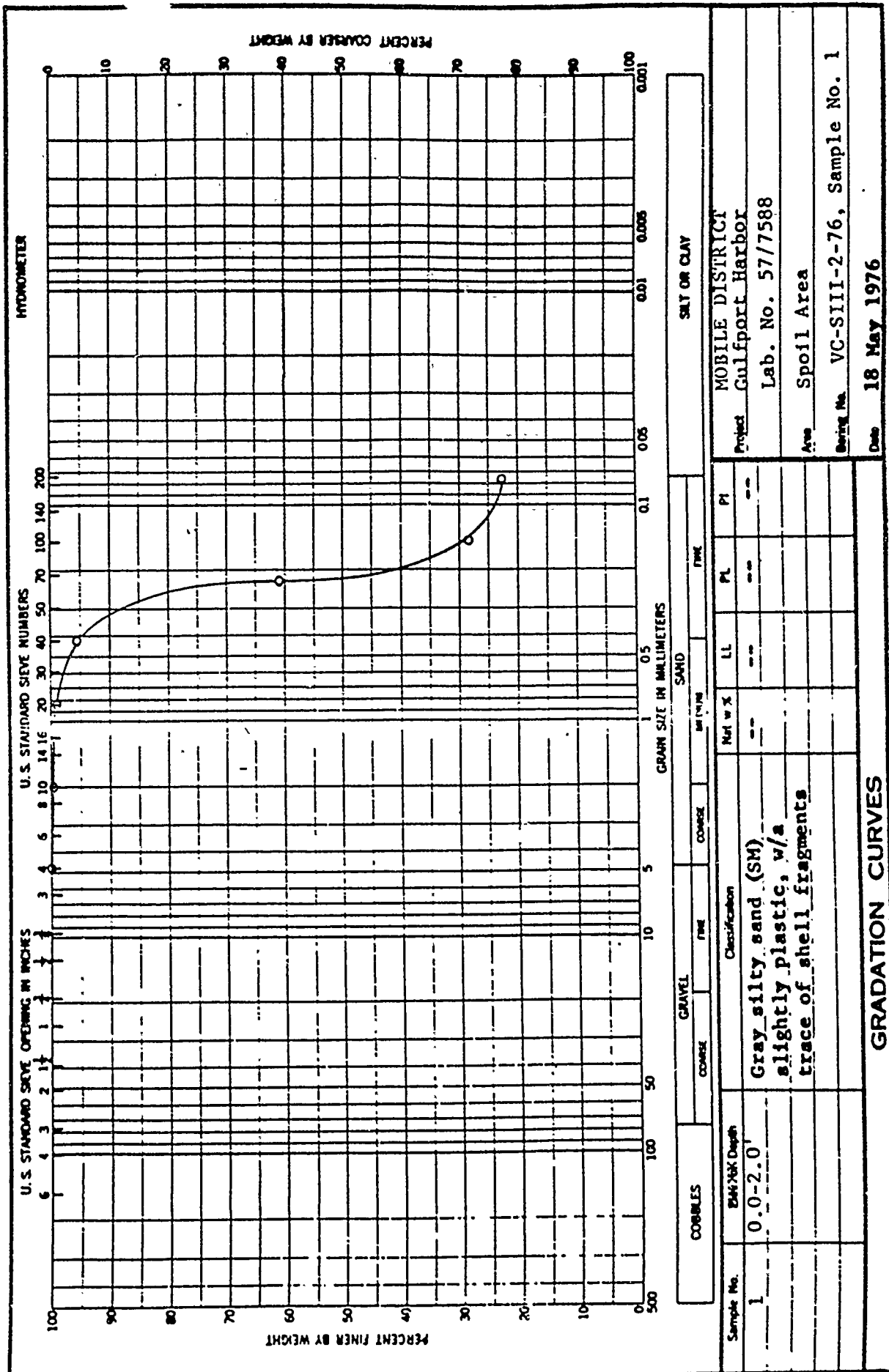
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W.O. No. 5327  
Req. No. 42-87-F&M



DEPARTMENT OF THE ARMY. SOUTH ATLANTIC DIVISION LABORATORY  
CCRRPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30061

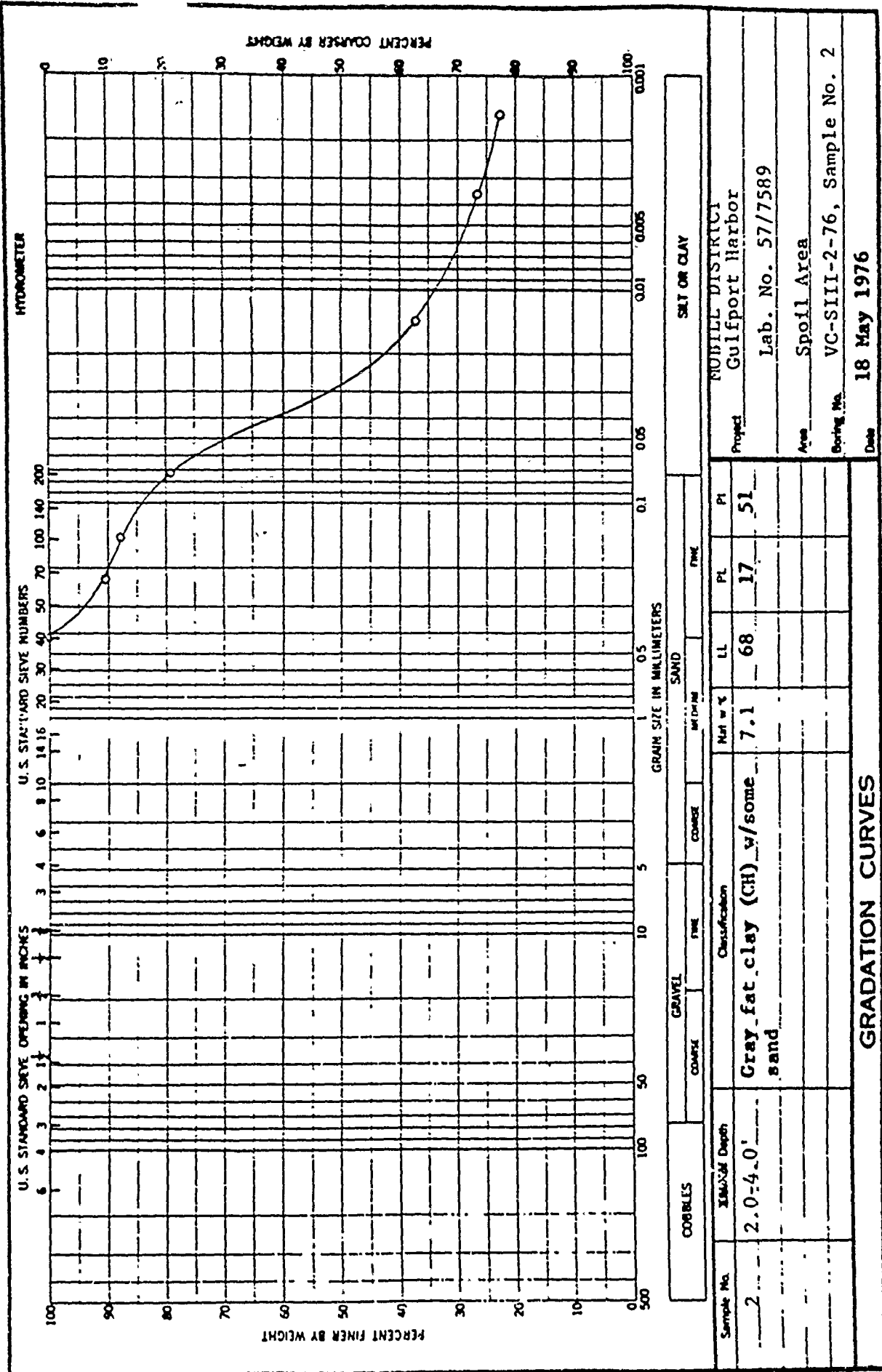
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Req. No. 66-76-F & M



C-215

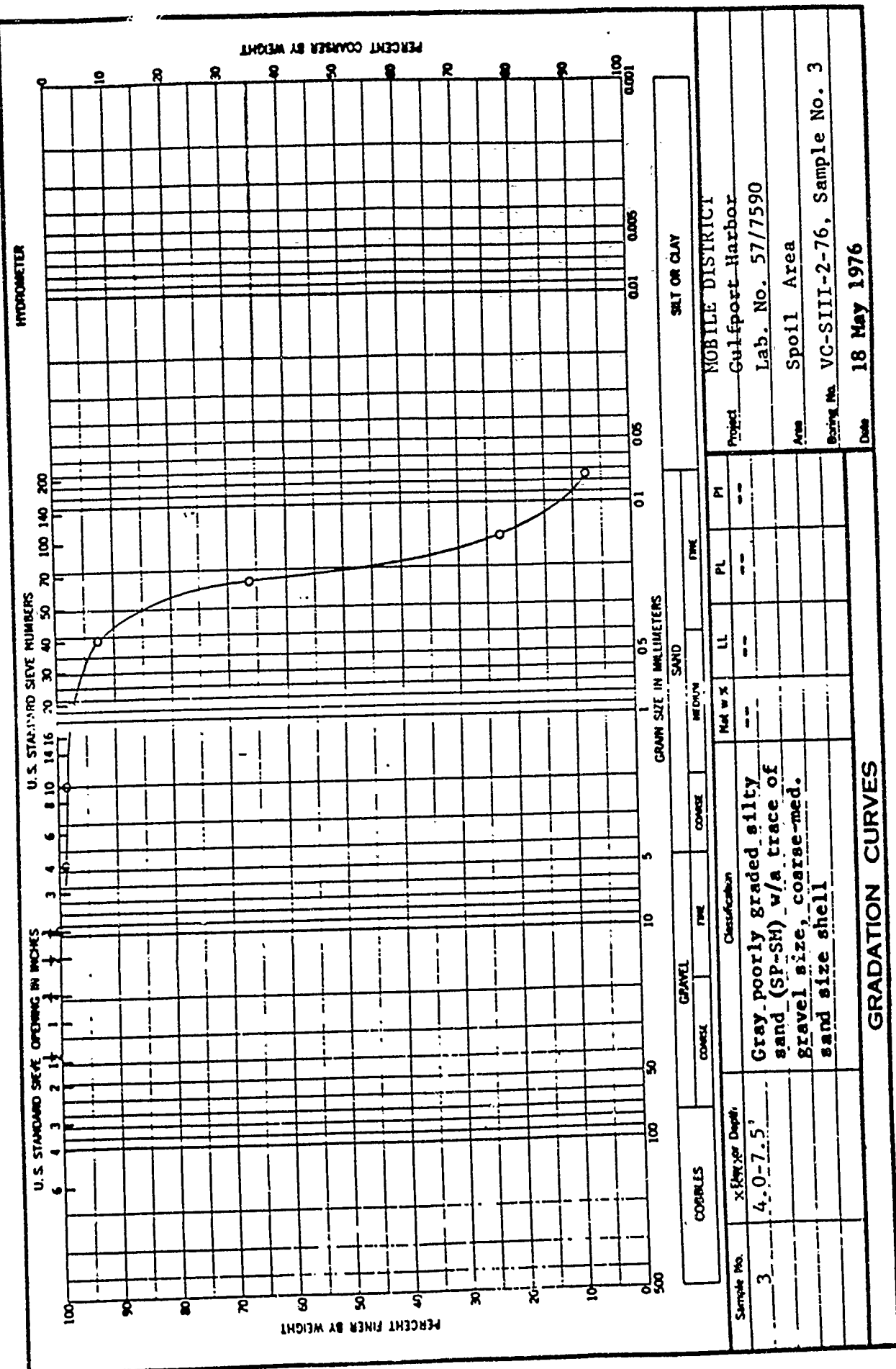
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WORK ORDER NO. 9784  
Req. No. 66-76-F & M



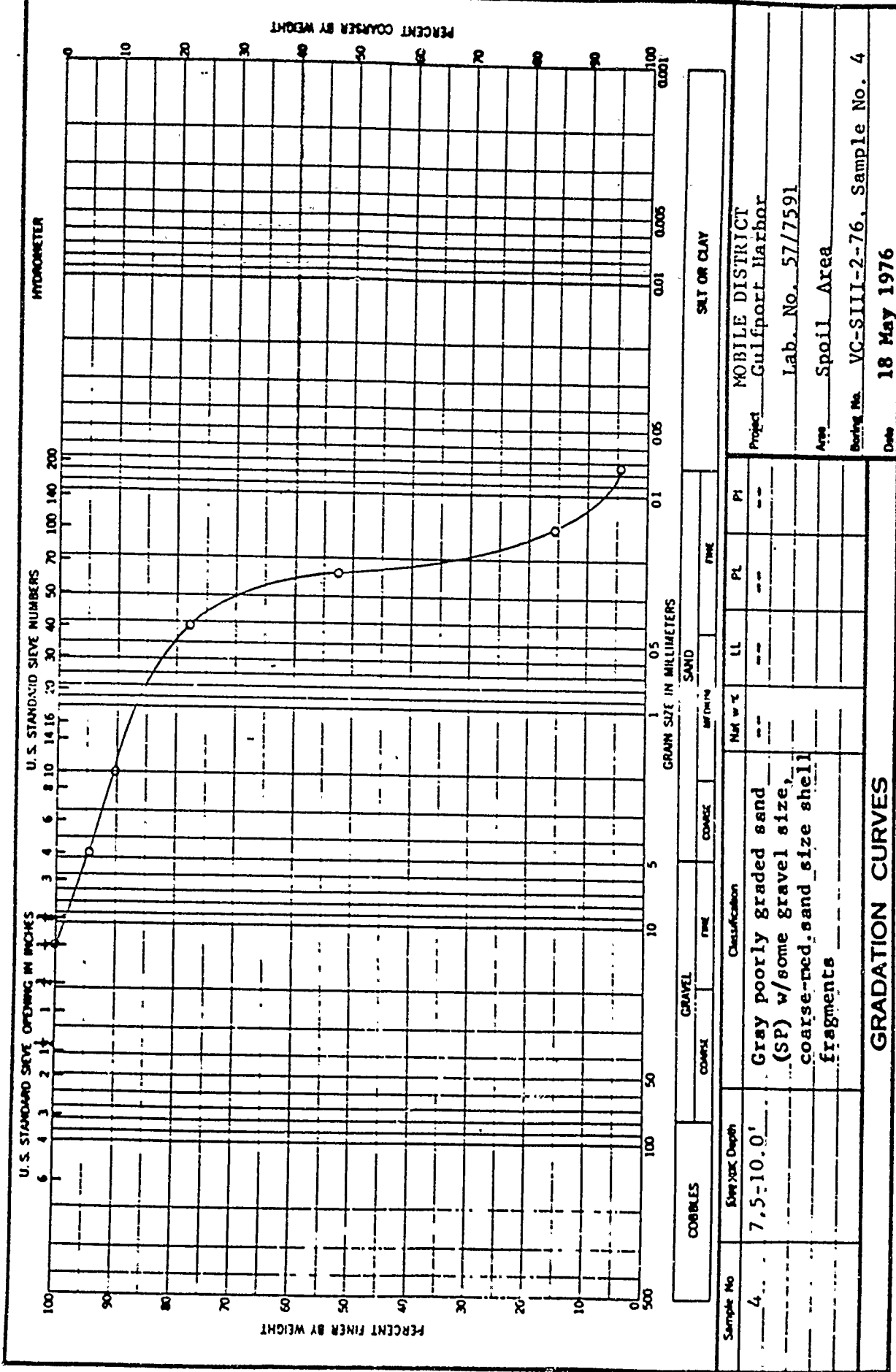
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CORPS OF ENGINEERS. 611 SOUTH COBB DRIVE. MARIETTA, GA. 30061

WORK ORDER NO. 9784  
Req. No. 66-76-F & M



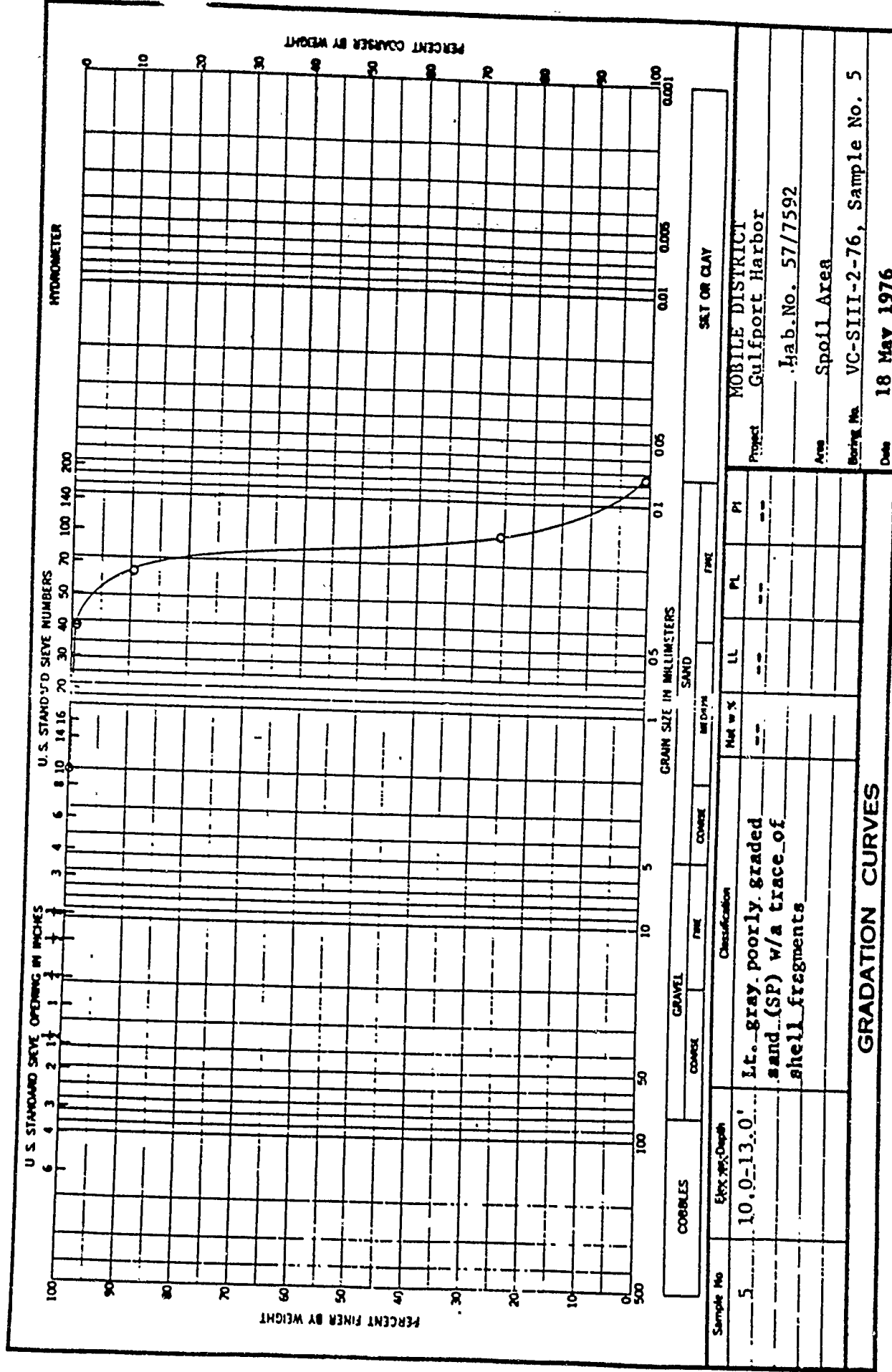
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30061

WORK ORDER NO. 9784  
Req. No. 66-76-F & M



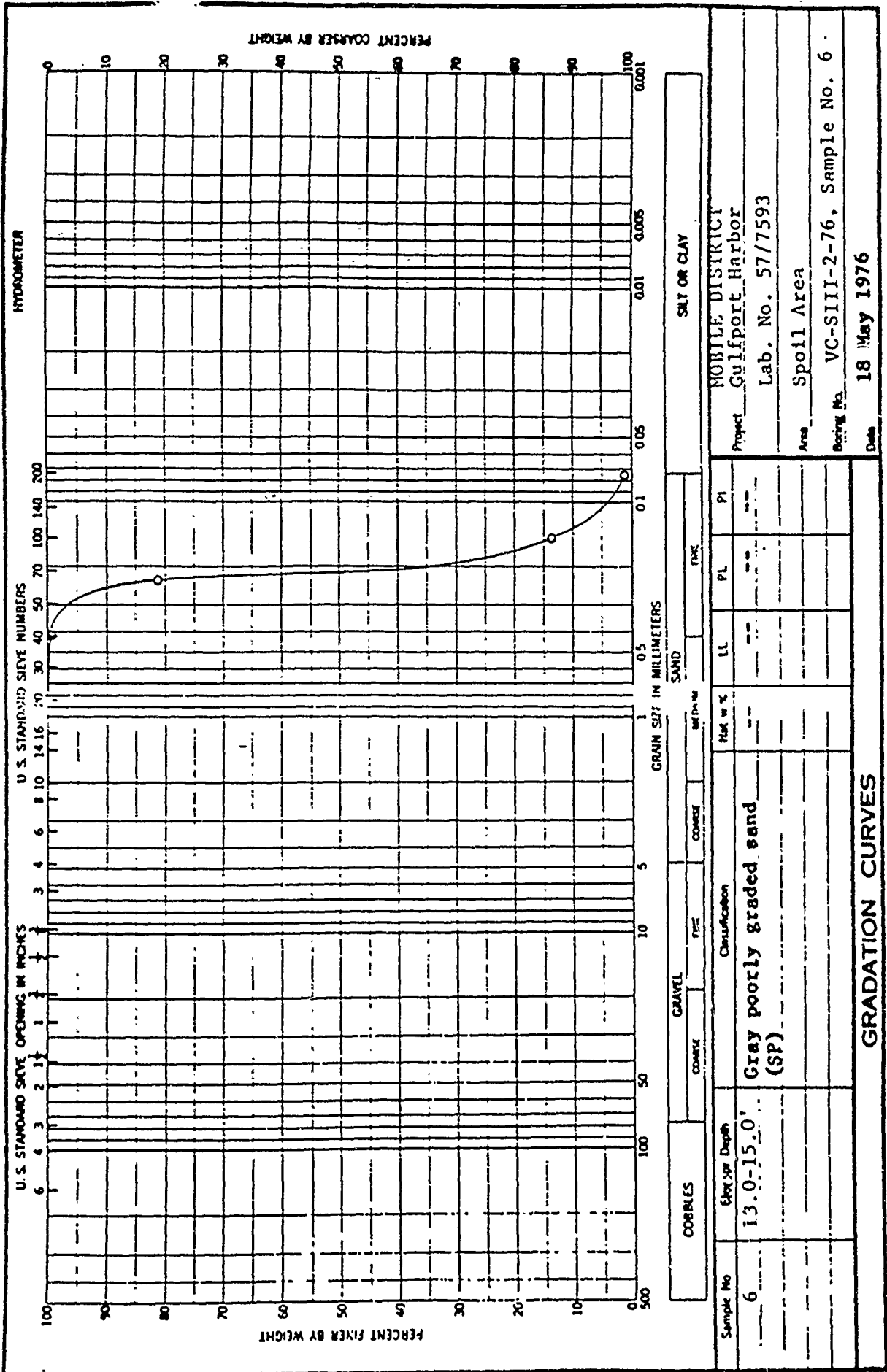
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CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30061

WORK ORDER NO. 9784  
Req. No. 66-76-F & M



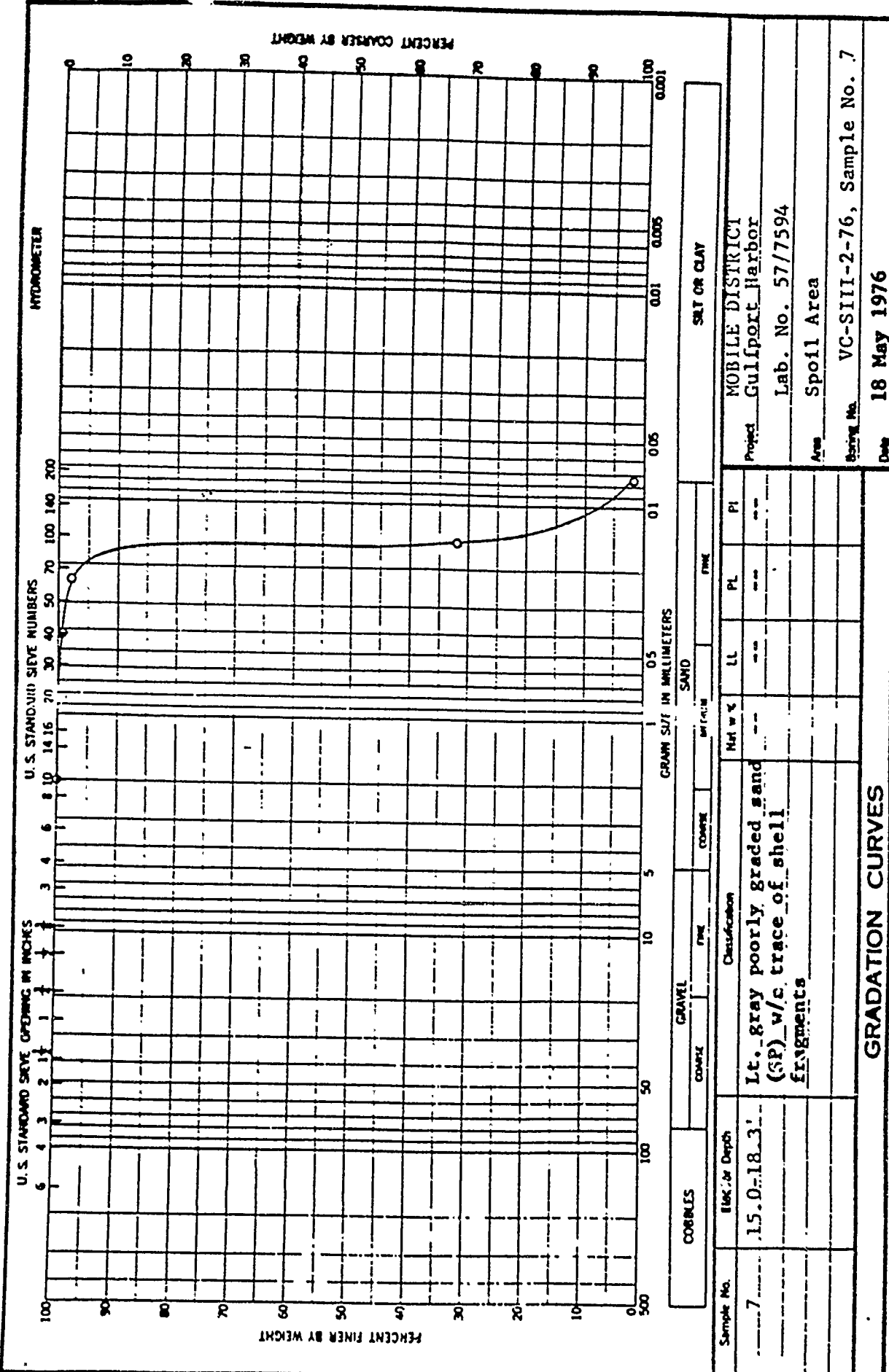
DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30061

WORK ORDER NO. 9784  
Req. No. 66-76-F & M



DEPARTMENT OF THE ARMY, SOUTH ATLANTIC DIVISION LABORATORY  
CORPS OF ENGINEERS, 611 SOUTH COBB DRIVE, MARIETTA, GA. 30061

WORK ORDER NO. 9784  
Req. No. 66-76-F & M



CESADEN-FL

17 November 1987

PETROGRAPHIC REPORT  
GULF PORT HARBOR, BORING GP-14-87, E. 38.3 FT.  
U.S. ARMY ENGINEER DISTRICT, MOBILE

INTRODUCTION

1. The natural sand from Boring GP-14-87, E.38.3 ft., Gulf Port Harbor is a shelly, gray silica sand. The gray color is mainly a function of the shelly debris prominent in the larger sieve size fractions and also due to some clay in the sample. The constituents comprising the natural sand are listed in TABLE 1 (SAD FORM 3195). The percentage of each constituent appears under the individual sieve size fractions in the columns to the right. The sample weighted averages appear in the center column. A description of each constituent group comprising the sand appears below.

SAND COMPOSITION

Shell and Shelly Debris

2. Shell and shelly debris make up only two percent of the total sample. These are typically gray in color with only a few white or tan particles. The larger sizes, that is the No. 10-40 sieve sizes, contain relatively high percentages of these constituents. However, these fractions together only make up 7% of the sample, hence, the 2% weighted average. The shelly debris begins to decrease with decreasing sieve size but surprisingly the pan fraction (minus No. 200 size) contains about 10% of fragmental debris.

17 November 1987

Skeletal Debris

3. Fragmented hard-parts or 'exoskeletal' constituents make up 4% of the natural sand. Examples of these type constituents include coral (?) fragments, fragmented sand dollars and other marine life. Most all of these have a dull tan color. Also included in this group are clear calcareous spicules (needle-like rods) which are found in the small (No.100 and below) sieve sizes.

Quartz

4. Fresh, hard, clear and translucent quartz particles make up the bulk of the sand constituents. These particles are 90% of the total sample. Particle shape is predominantly subangular in the larger sieve sizes, however, angular shapes are more typical in the smaller sieve size fractions. The bulk of the group are clear particles. A few well rounded frosted grains are present also.

All Others

5. Soft, gray clay lumps, heavy minerals, and mica make up the remaining 4% of the sand sample. The clay particles are particularly abundant in the No. 200 and pan fraction. They are 3% of the sand. The clay apparently did disaggregate when the sample was soaked and washed over the No.200 sieve during sample preparation.

6. A suite of miscellaneous heavy minerals (minerals with specific gravities greater than 2.65) are only 1% of the sample. These type particles are only

CESAD-EN-FL

17 November 1987

significant in the No.200 and pan fractions. Traces (less than 1%) of muscovite mica was found in the minus No. 40 sieve size fractions.

*Ray Willingham*

RAY WILLINGHAM  
Geologist

Attached

TABLE 1 (SAD Form 3195)

TABLE 1

<b>U. S. ARMY ENGINEER DIVISION LABORATORY, SOUTH ATLANTIC CORPS OF ENGINEERS MARIETTA, GEORGIA</b> <b>AGGREGATE COMPOSITION AND CONDITION REPORT</b>							<b>DISTRICT</b>		
							Mobile		
							<b>PROJECT</b>		
							Gulf Port Harbor		
							<b>CONTRACT NO.</b>		
							--		
<b>SOURCE</b> GP-14-87		<b>LAB. NO.</b> 57/3534		<b>DATE REPORTED</b> 17 November 1987					
<b>DATE RECEIVED</b> 31 July 1987	<b>REQ. NO.</b> 42-87-F&M						<b>WORK ORDER NO.</b> 5327		
<b>DESCRIPTION:</b> Natural Sand Elevation 38.3 feet		<b>Weighted Average (Percent)</b>	<b>SIEVE SIZE (% Retained)</b>						
			#10	#20	#40	#60	#100	#200	Pan
<b>Sample Gradation</b>		<b>1</b>	<b>2</b>	<b>5</b>	<b>37</b>	<b>49</b>	<b>3</b>	<b>3</b>	
Shells & Shell Fragments		2	18	18	9	2	Tr	4	10
Skeletal Debris		4	82	75	11	1	1	3	15
Quartz		90	-	7	78	96	98	74	20
Clay Lumps (Tr. Org.)		3	-	-	2	1	Tr	15	50
Heavy Minerals		1	-	-	-	Tr	1	4	5
Mica		Tr	-	-	Tr	Tr	Tr	Tr	Tr
<b>CONDITION:</b>		<b>Percent Flat and Elongated</b>							
<b>REMARKS:</b>		<ul style="list-style-type: none"> <li>-Petrographic analysis based on examination of 300 particles whenever possible.</li> <li>-The percentages shown for the No. 200 and pan fraction are estimates based on microscopic examination.</li> <li>-The sand sample was washed prior to analysis.</li> </ul>							
<b>REPORTED BY:</b> <input type="checkbox"/> PHONE <input type="checkbox"/> WIRE			<b>TESTED BY</b> RW			<b>CHECKED BY</b> WLT			
<b>DATE</b> _____			<b>SAMPLED BY</b> _____						

CESAD-EN-FL  
SAD LAB. NO. 57/3538

17 November 1987

PETROGRAPHIC REPORT  
GULF PORT HARBOR, JAR SAMPLE NO. 1, BORING GP-15-87  
U.S. ARMY ENGINEER DISTRICT, MOBILE

INTRODUCTION

1. The natural sand in jar sample No. 1, Boring GP-15-87, Gulf Port Harbor is a whitish gray, shelly, silica sand. Shell and exoskeletal debris make up 100% of the Nos. 10 (2.0mm) and 20 (0.84mm) sieve sizes, however, these constituents make up less than 10% of the total sample. Quartz particles, on the other hand, are found in all sieve sizes and make up the bulk of the sample. The percentage of these constituents in the individual sieve sizes along with their weighted averages appear in TABLE 1 (SAD FORM 3195). A description of the constituents comprising the sand is given below.

SAND COMPOSITION

Shell and Skeletal Debris

2. Intact shells and shell fragments including a variety of fragmented exoskeletal debris occur predominantly in the plus No.40 (0.42mm) sieve sizes. Traces of this group also appear in the smaller sizes. This group appears to be abundant in the sand but actually makes up only 6% of the sample. The shelly constituents are tan to dark gray and make up about 25% of the whole group. The fragmented hard-parts or exoskeletal constituents are typically tan and include a variety of marine life. The most abundant appears to be fragmented sand dollars. A few clear, calcareous needle-like spicules are also included in this group.

17 November 1987

Quartz

3. Quartz particles occur in abundance. This group makes up 94% of the natural sand. Beginning with the No.40 (0.42mm) sieve size, quartz particles are subround to subangular in shape. With decreasing size, these become more angular and irregular in shape. Typical particles comprising the quartz group are clear and glassy (about 60%), while the rest are primarily translucent. Well rounded frosted grains are present, but are not abundant.

All Others

4. Heavy minerals (minerals with specific gravities > 2.65), and soft weathered particles make up less than 1% of the sand. Of this group, the heavy mineral suite is significant. These make up 4% of the No. 200 sieve size fraction but are essentially absent in the larger size fractions. Tourmaline, sphene, epidote and amphibole are examples of the heavy mineral suite.

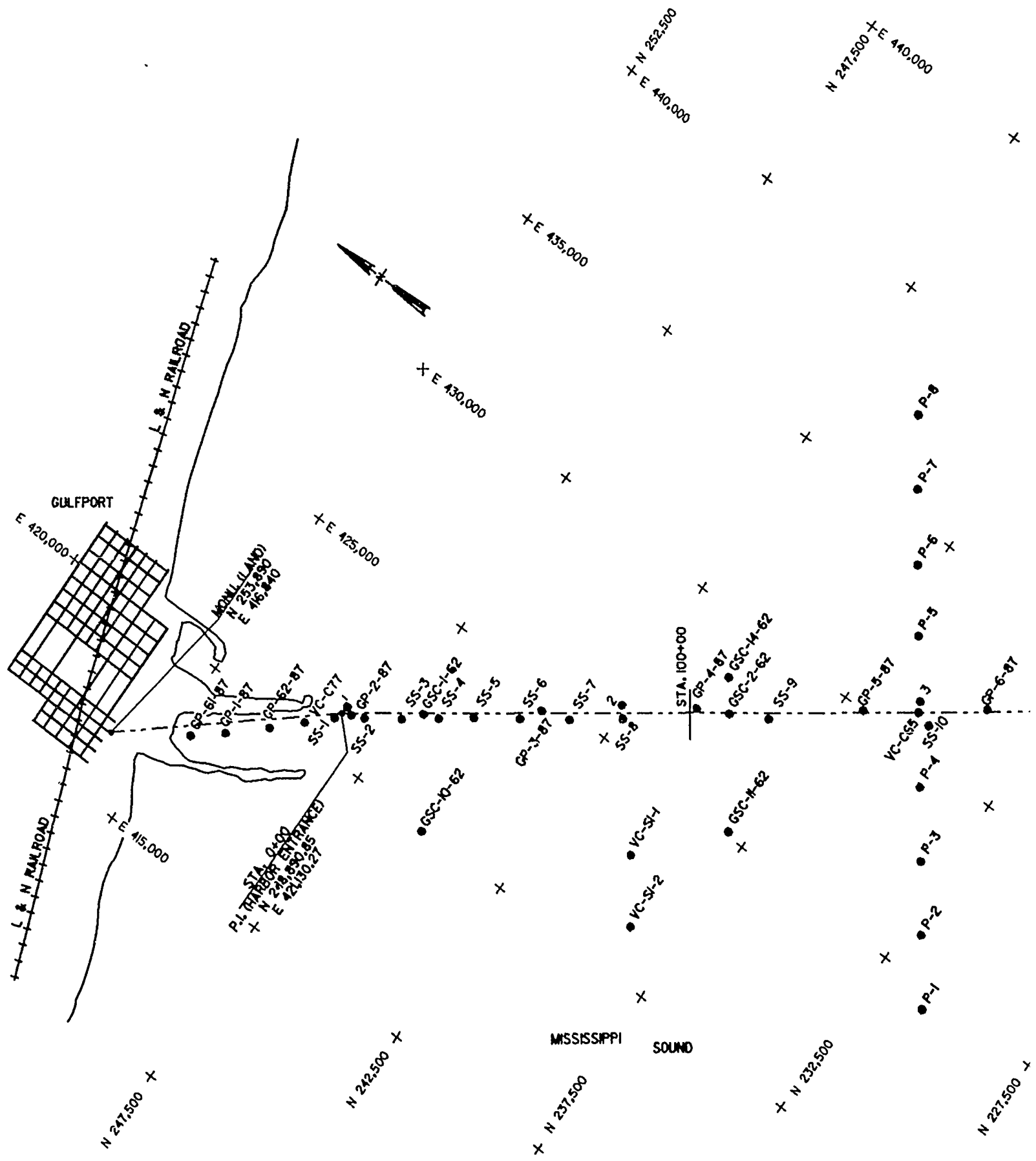
Attached  
TABLE 1 (SAD Form 3195)

RAY WILLINGHAM  
Geologist

TABLE 1

U. S. ARMY ENGINEER DIVISION LABORATORY, SOUTH ATLANTIC CORPS OF ENGINEERS MARIETTA, GEORGIA							DISTRICT Mobile		
							PROJECT Gulf Port Harbor		
AGGREGATE COMPOSITION AND CONDITION REPORT							CONTRACT NO. ---		
SOURCE GP-15-87, Jar Sample No. 1		LAB. NO. 57/3538		DATE REPORTED 17 November 1987					
DATE RECEIVED 31 July 1987		REQ. NO. 42-87-F&M		WORK ORDER NO. 5327					
DESCRIPTION: Natural Sand		Weighted Average (Percent)	SIEVE SIZE (% Retained)						
			#10	#20	#40	#60	#100	#200	Pan
Sample Gradation			1	2	11	50	30	5	1
Shell & Skeletal Debris		6	100	100	8	3	2	1	-
Quartz		94	-	Tr	92	97	98	95	-
Heavy Minerals		Tr	-	-	-	Tr	Tr	4	-
Other (Soft, Wea.)		Tr	-	-	-	Tr	Tr	-	-
CONDITION:									
Percent Flat and Elongated									
REMARKS:		Petrographic analysis based on examination of 300 particles whenever possible.							
The sand sample was washed prior to analysis.									
REPORTED BY:		<input type="checkbox"/> PHONE <input type="checkbox"/> WIRE		TESTED BY  RW		CHECKED BY WLT			
DATE _____				SAMPLED BY					

**LAYOUT OF BORINGS**



N 247,500 + E 440,000  
N 242,500 + E 445,000

N 237,500

N 232,500 X

MATCH LINE PLATE 2

SCALE 1:250'  
100 ft.

10-65	U.S. ARMY ENGINEER DISTRICT, MOBILE CIVIL ENGINEERS
10-65	GENERAL DESIGN MEMORANDUM
10-65	GENERAL DESIGN MEMORANDUM LAYOUT OF BORINGS
10-65	RECEIVED 10-65

G.L.M.  
N 222,500 X

N 232,500 X

N 227,500 X

GC-5-87  
VC-CG-3  
P-4  
SS-10  
P-3  
P-2  
P-1

GC-6-87  
SS-11  
GC-3-82  
SS-12  
VC-SR-1  
VC-SR-2

SIA. 200+00

GC-7-87  
SS-13  
GC-8-87  
SS-14-82

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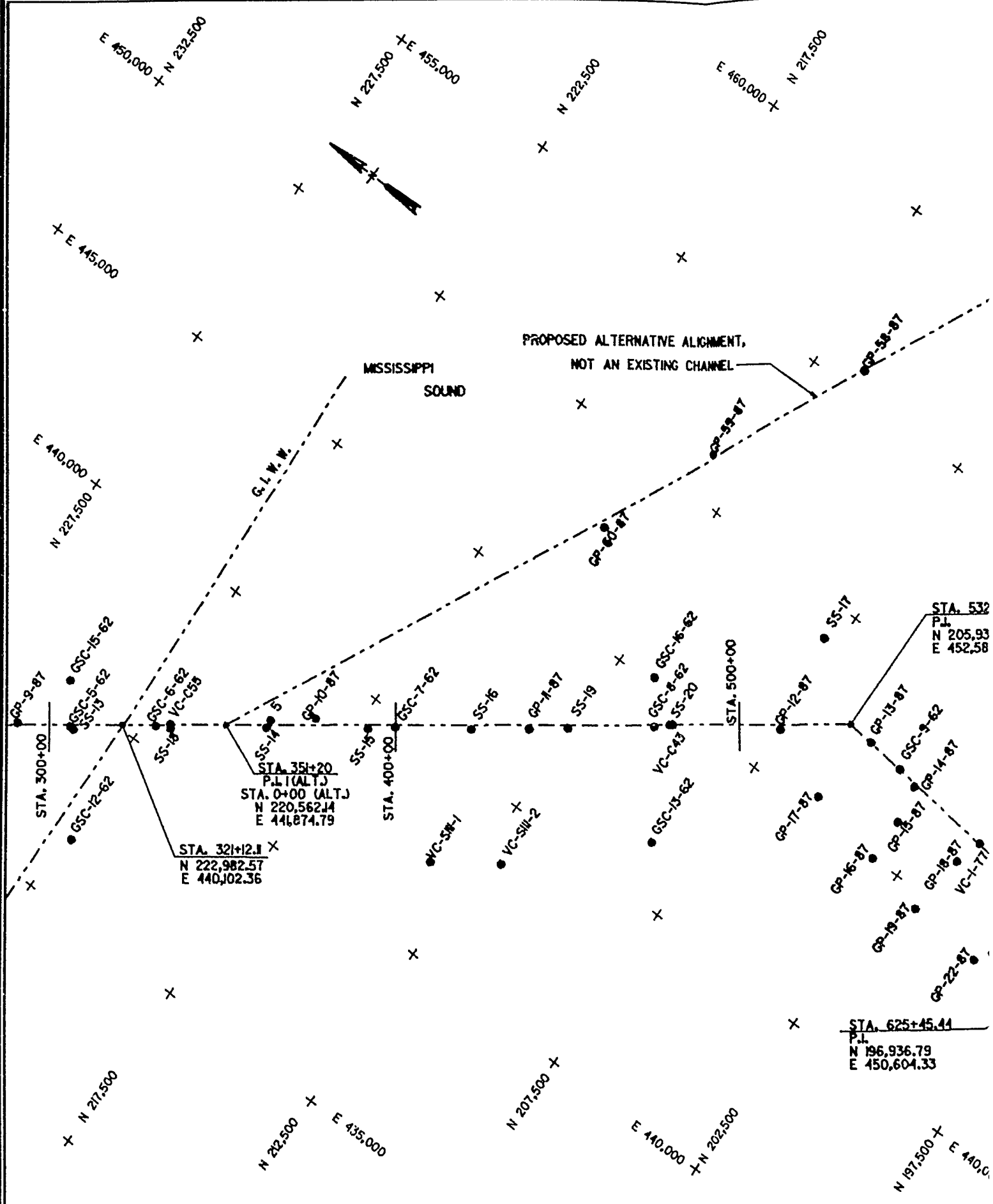
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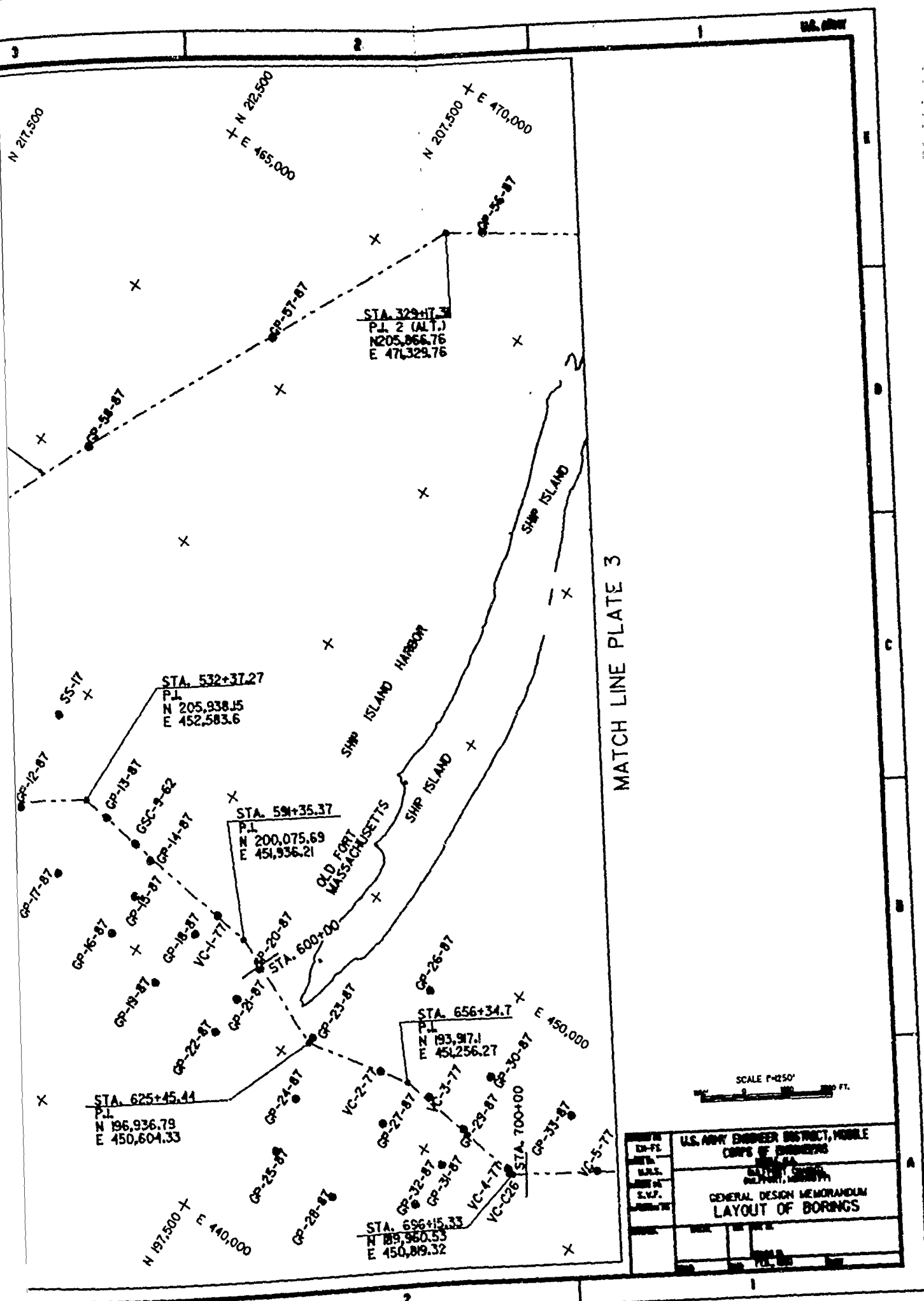
MATCH LINE PLATE I

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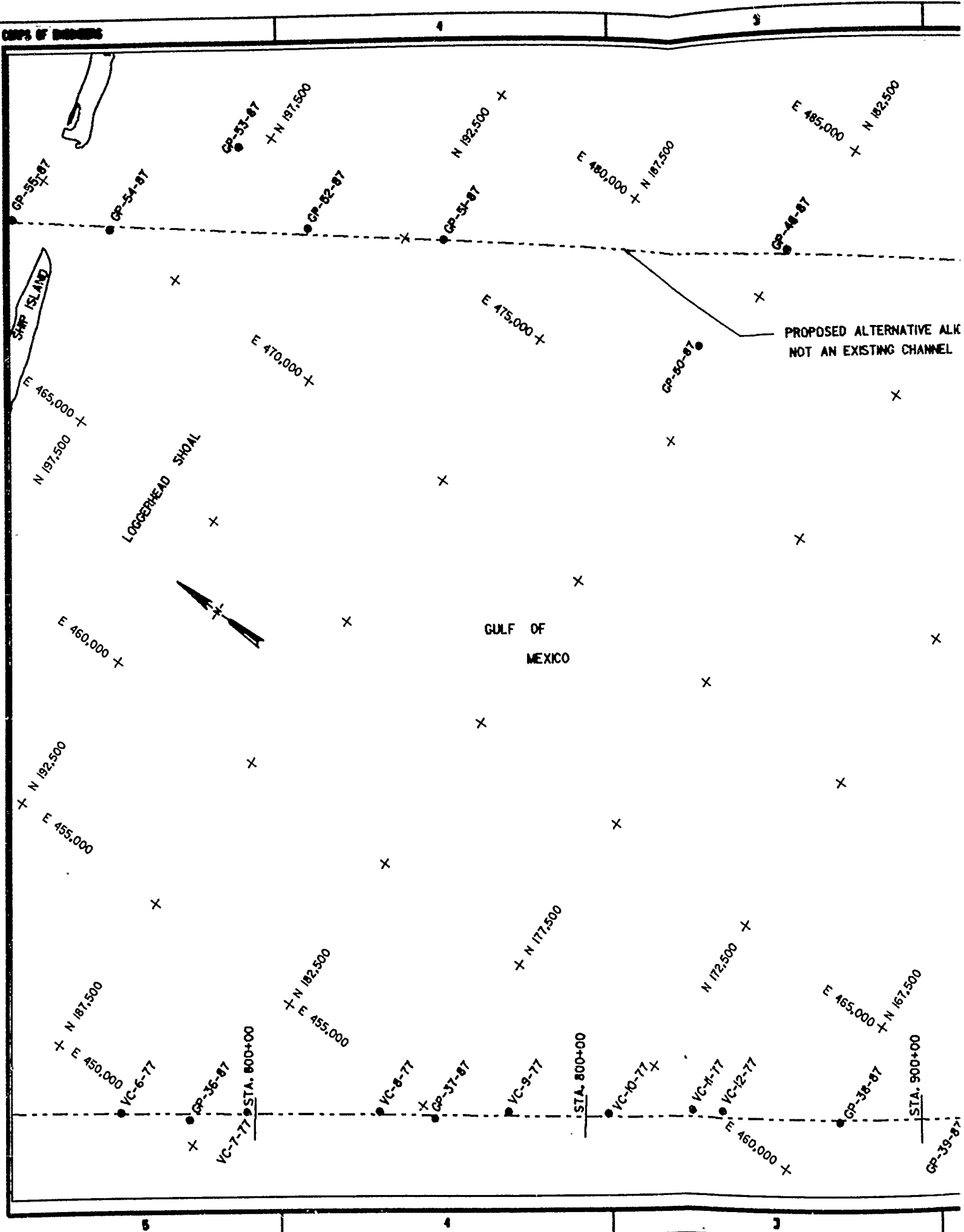


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PLATE 2

MATCH LINE PLATE 2



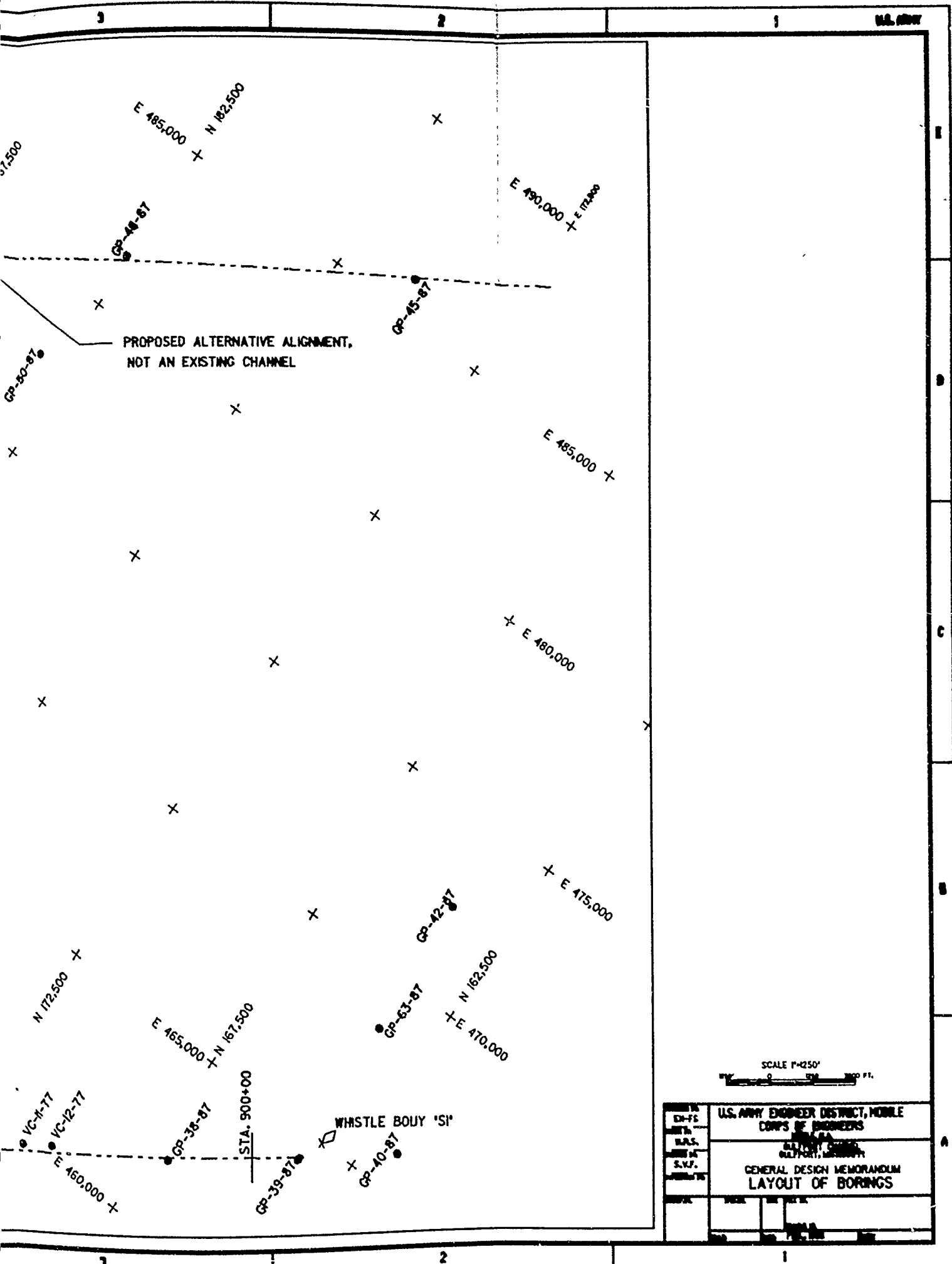
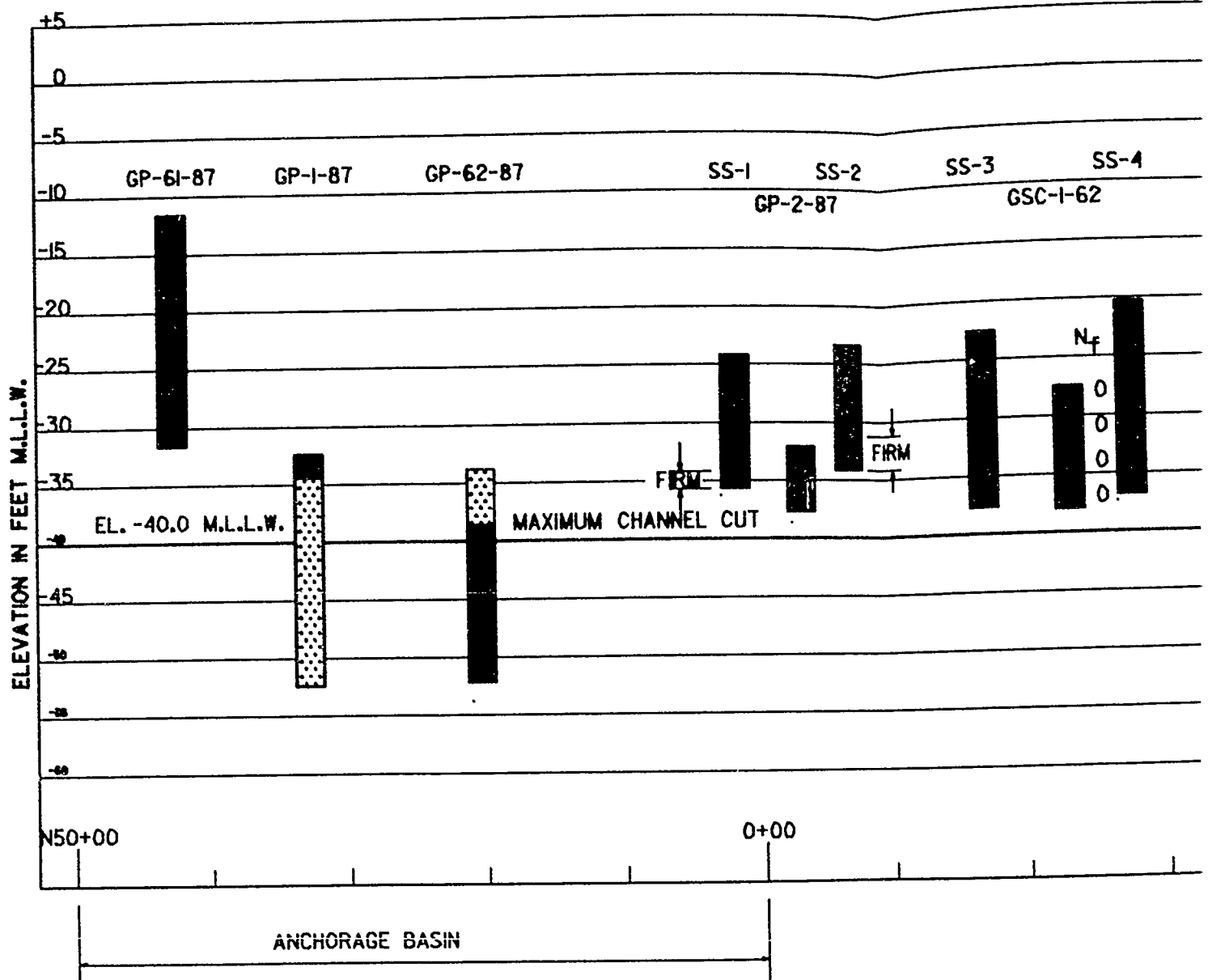


PLATE 3

**SOIL PROFILES**



**LEGEND**

- CH INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
- NP POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES
- SM SILTY SANDS, SAND-SILT MIXTURES
- SC CLAYEY SANDS, SAND-CLAY MIXTURES

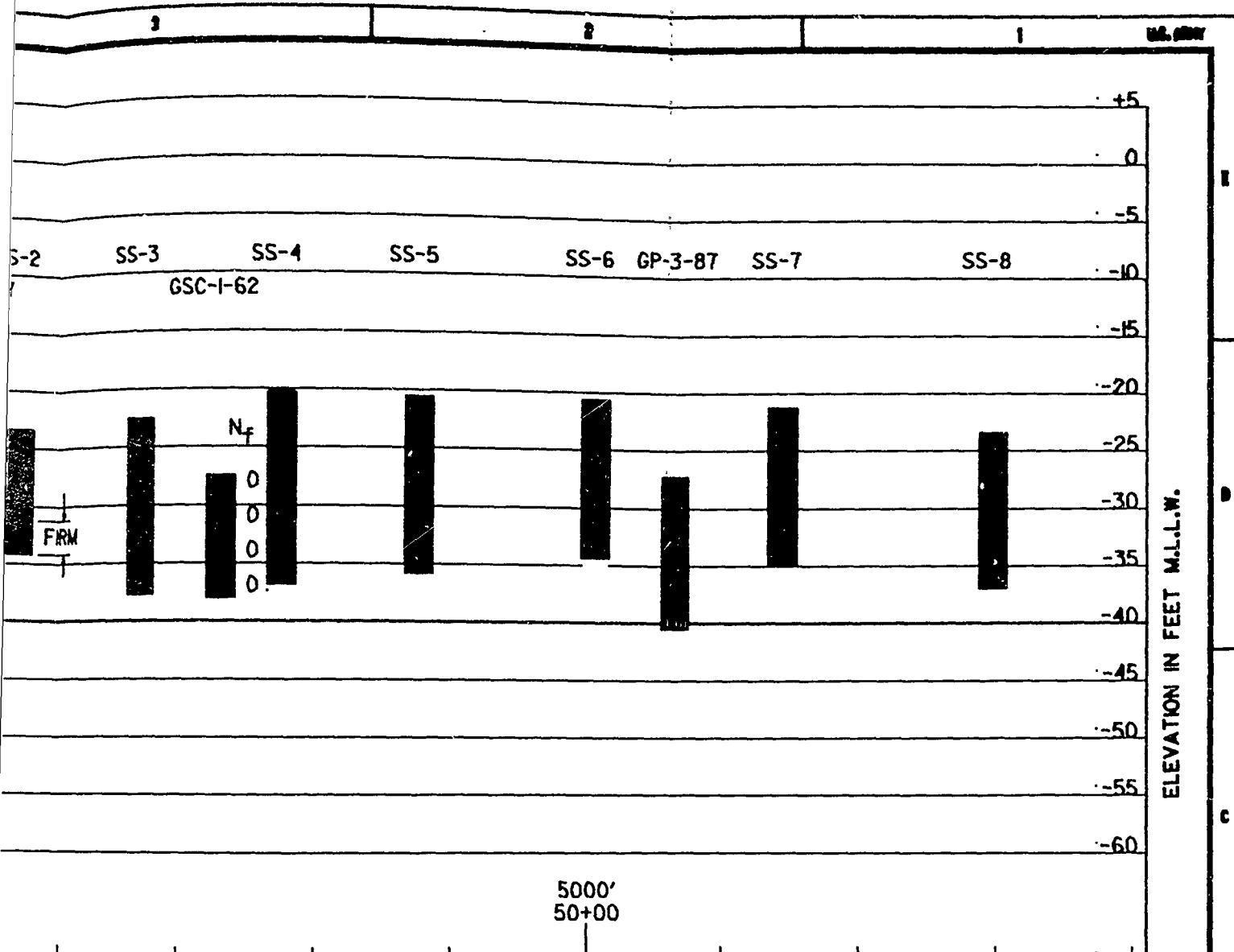
M. INORGANIC SILTS AND VERY FINE SANDS, ACID, FLOUR, SANDY SILTS OR CLAYEY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY

C. INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SALTY CLAYS, LEAN CLAYE

N. - BLOWING PER FOOT ARE DETERMINED WITH A 67MM SPLIT SPONCE SAMPLER 0.75" I.D., 2.024 LB AND A 16 LB DRIVEN HAMMER WITH A 30P HEAD.

OL INORGANIC SILTS AND INORGANIC CLAYS OF LOW PLASTICITY

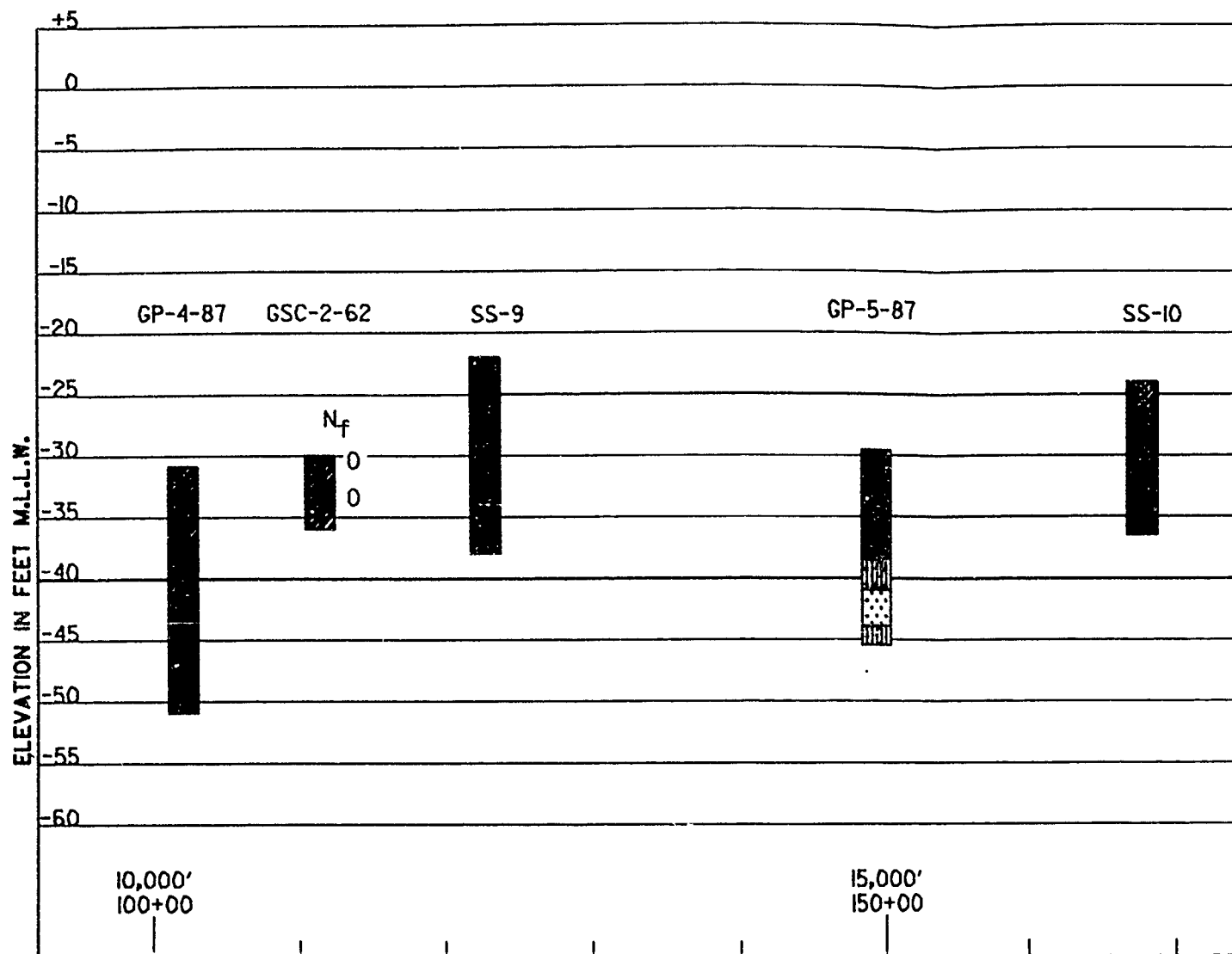
OM INORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC CLAYS



NOTES:

- 1 SEE DRILLING LAYOUT PLATE 1, 2, & 3
- 2 DRILLING LOGS REFLECT LABORATORY CLASSIFICATIONS. OTHER DRILLS MAY SHOW FIELD CLASSIFICATIONS.
- 3 PROFILE CONTINUED ON NEXT PLATE

U.S. ARMY ENGINEER DISTRICT, MOBILE CORPS OF ENGINEERS MOBILE, ALA	
BILPORT CHANNEL BILPORT, MISSISSIPPI	
GENERAL DESIGN MEMORANDUM SOIL PROFILES	
DATE	RECEIVED
2-15-72	5-15-72
DRILLER	TESTER
SOIL TESTS	TESTED
FEB. 1972	

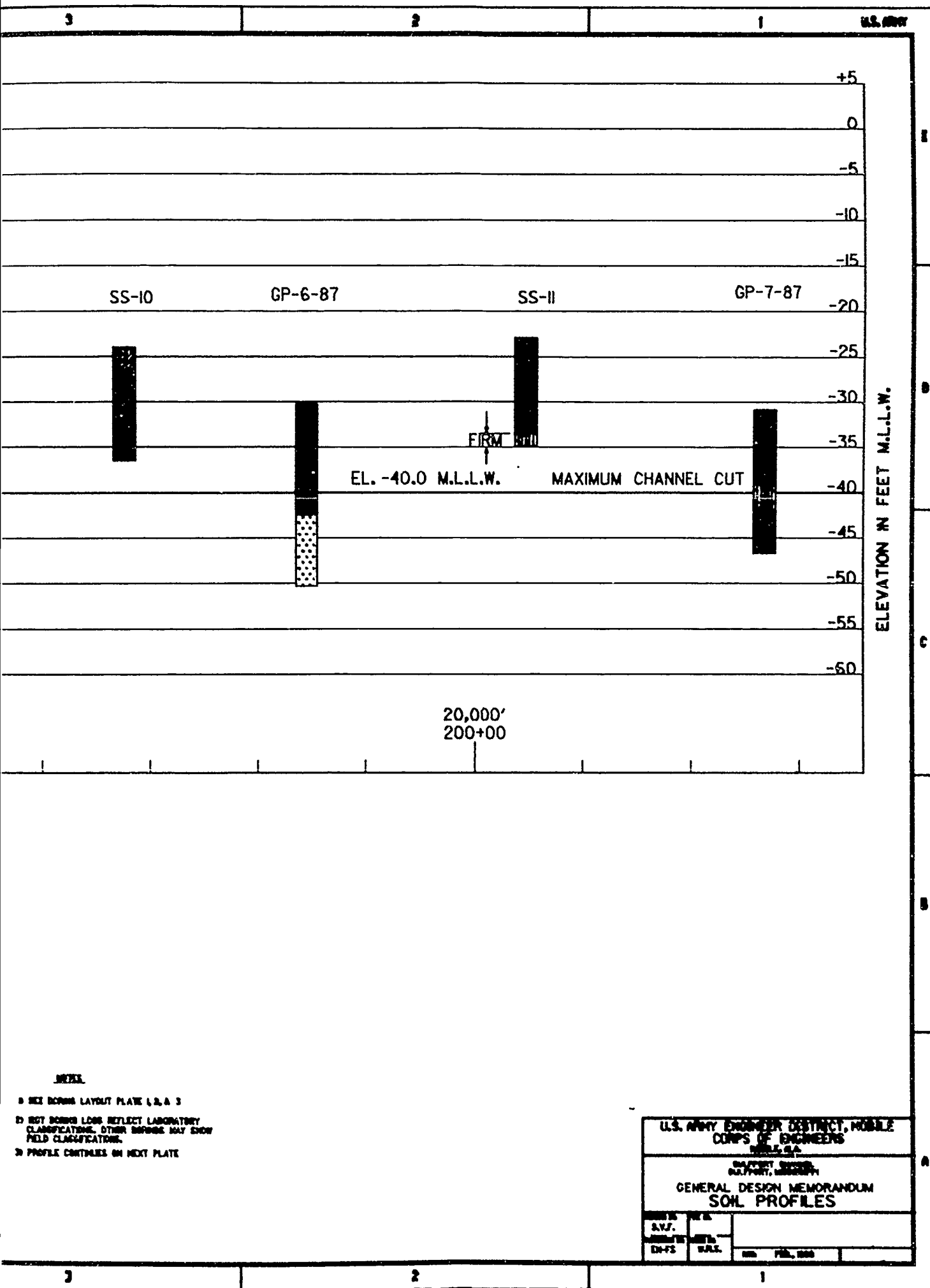
LEGEND

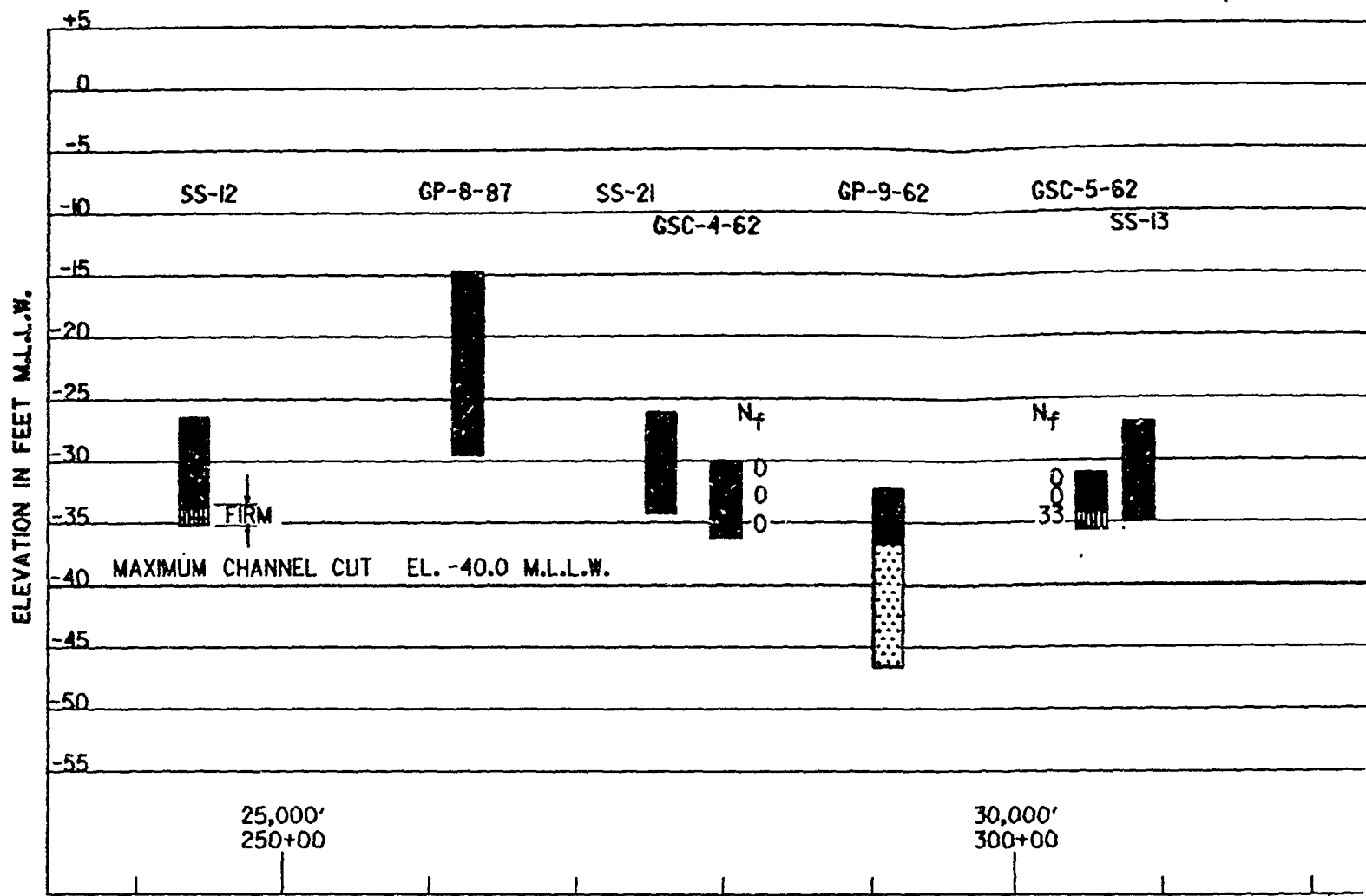
- [Symbol: dots] CH INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
- [Symbol: dots with cross] CP COARSELY GRAINED SAND OR GRAVELLY SAND, LITTLE OR NO FINES
- [Symbol: horizontal lines] CL SILTY SANDS, SAND-CLAY MIXTURES
- [Symbol: solid black box] SC CLAYEY SANDS, SAND-CLAY MIXTURES

- [Symbol: dots] ML INORGANIC SILTS AND VERY FINE GRAINED CLAYES, SILTY SILTS OR CLAYEY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
  - [Symbol: horizontal lines] CL INORGANIC CLAYS OF LOW TO MODERATE PLASTICITY, GRAVELLY CLAYEY CLAY, CLAYEY CLAY, CLEAR CLAY
  - [Symbol: solid black box] DL INORGANIC SILTS AND ORGANIC SILT-CLAYEY LOW PLASTICITY
  - [Symbol: dots] OM ORGANIC CLAYS OF MODERATE TO HIGH PLASTICITY, ORGANIC SILTS
- NOTE: BORING PER FOOT ARE DETERMINED WITH A STANDARD SPLIT SPOON SAMPLER CPT (0.25" DIAMETER) AND A 10 LB. HYDRAULIC HAMMER WITH A 30° BENT.

NOTE

- 3 SEE BORING LAYOUT PLATE 1, 2 & 3
- 3 IN THIS DRAWING LOGS REFLECT LABORATORY CLASSIFICATIONS. OTHER BORINGS MAY FIELD CLASSIFICATIONS.
- 3 PROFILE CONTINUES ON NEXT PLATE

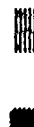




GULF INTRACOASTAL  
WATERWAY

LEGEND

- CH INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
- SP POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES
- SM SILTY SANDS, SAND-SILT MIXTURES
- SC CLAYEY SANDS, SAND-CLAY MIXTURES



- ML INORGANIC SILTS AND VERY FINE SLAGERS, ROCK FLUKE, SANDY SILTS OR CLAYEY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY



- CL INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS



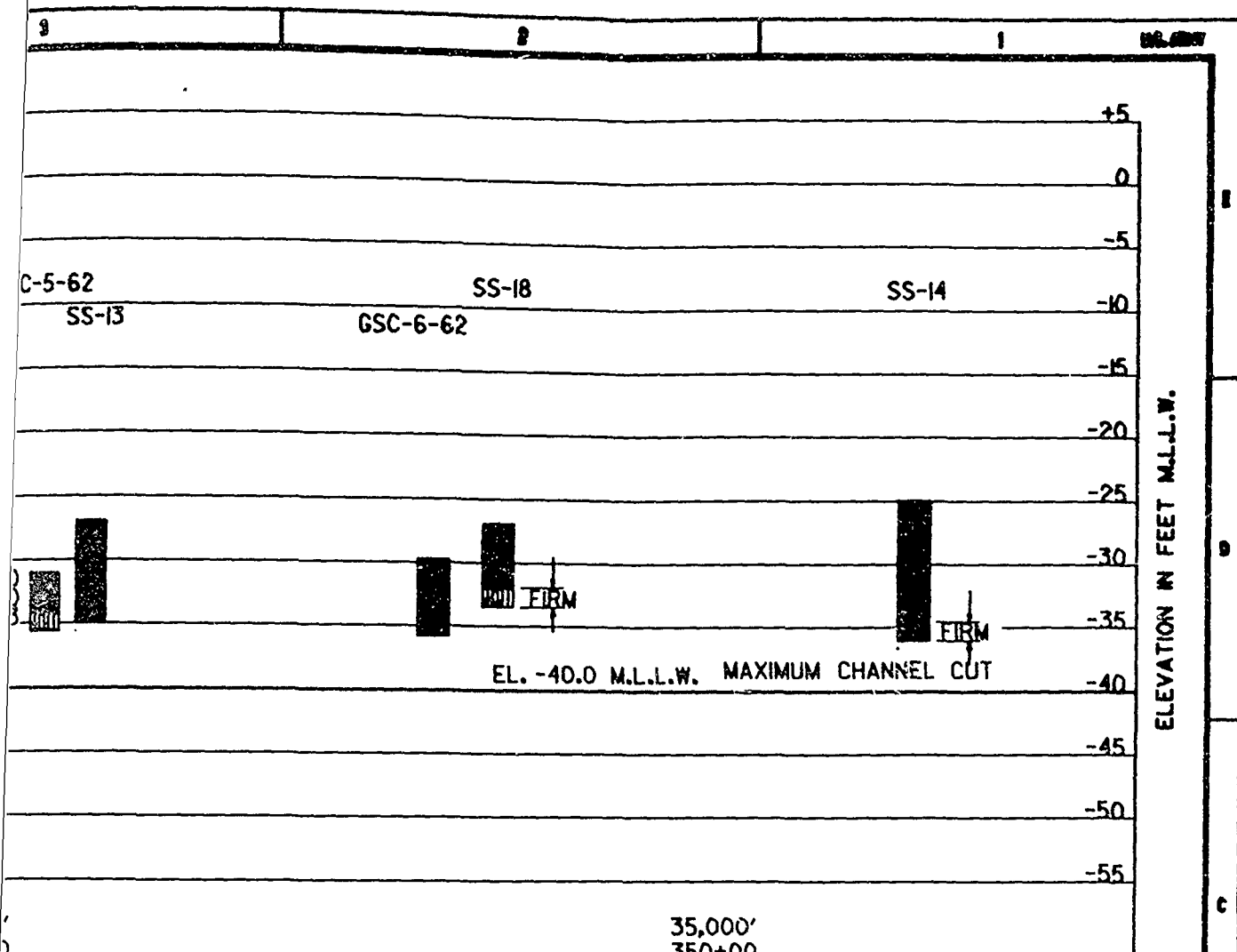
- N - BLADS. PER FOOT ARE DETERMINED WITH A STANDARD 60 LB. DROP HAMMER. 10' OF DIA AND A 100 LB. DRIVING HAMMER WITH A 30' DROP.

- OL INORGANIC SILTS AND INORGANIC CLAYS OF LOW PLASTICITY

- OM INORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS

NOTES

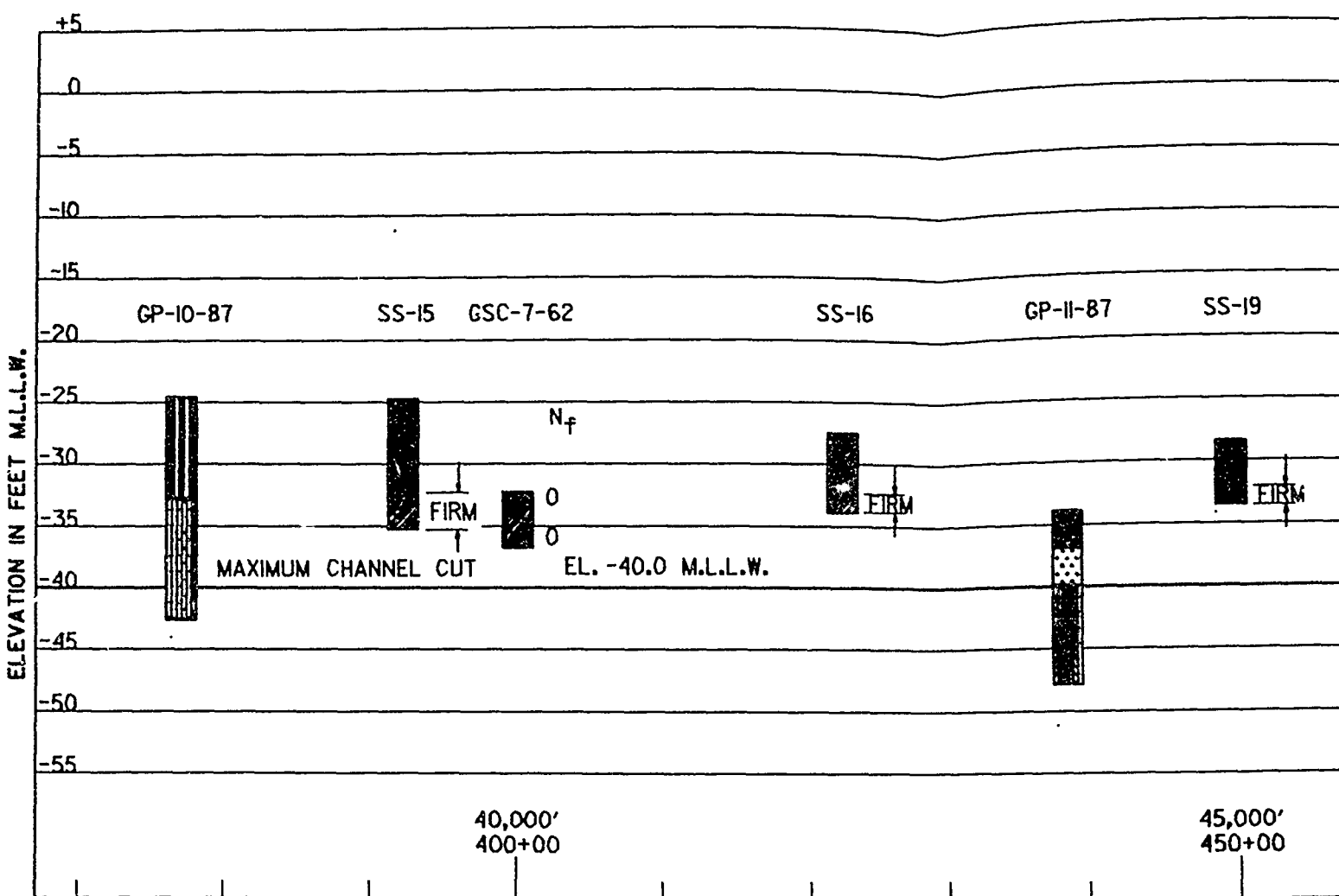
- SEE BORING LAYOUT PLATE L-2, & 3
- IN SITU BORING LOGS REFLECT LABORATORY CLASSIFICATIONS, OTHER BORINGS MAY SHOW FIELD CLASSIFICATIONS.
- PROFILE CONTINUES ON NEXT PLATE



**GULF INTRACOASTAL  
WATERWAY**

LAYOUT PLATE 6, 2, & 3  
LONS REFLECT LABORATORY  
AND OTHER SOURCES MAY SHOW  
VEGETATION  
STORIES ON NEXT PLATE

U.S. ARMY ENGINEER DISTRICT, MOBILE CORPS OF ENGINEERS MOBILE, ALA.	
BULFORT CHANNEL, BULFORT, MISSISSIPPI	
GENERAL DESIGN MEMORANDUM SOIL PROFILES	
S.V.S. 10-1964 EX-FE	DATE 10-1964 S.V.S.
RECD. FILED 10-1964	

LEGEND

- CH: HUMIC CLAYS OF HIGH PLASTICITY, FATT CLAYE
- SP: POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES
- SM: SILTY SANDS, SAND-SILT MIXTURES
- SC: CLAYTY SANDS, SAND-CLAY MIXTURES
- M: HUMIC CLATS AND WET DRY CLATS, ROCK FLUO, SILENT 30 TO 50 CLAYEY SALT OR CLAYEY SALT WITH SILENT PLASTICITY
- O: HUMIC CLATS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAT, SILENT CLATS, SILTY CLATE, LEAN CLATE
- OL: ORGANIC CLATS AND ORGANIC SALT-CLAT, LOW PLASTICITY
- OM: ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SALTS

H = 10 PFS PER FOOT ARE DETERMINED WITH  
A 10 LB. ANVIL, 50% SPLIT SPOON SAMPLER IN CLAY,  
10' F.G.D. AND A 10 LB. DRIVEN  
HAMMER WITH A 30° DEGT.

NOTES

- 1) SEE BORING LAYOUT PLATE 1 & A 3
- 2) NOT BORING LOGS SUBJECT LABORATORY CLASSIFICATION, OTHER BORINGS MAY SHOW FIELD CLASSIFICATION
- 3) PROFILE CONTINUES ON NEXT PLATE

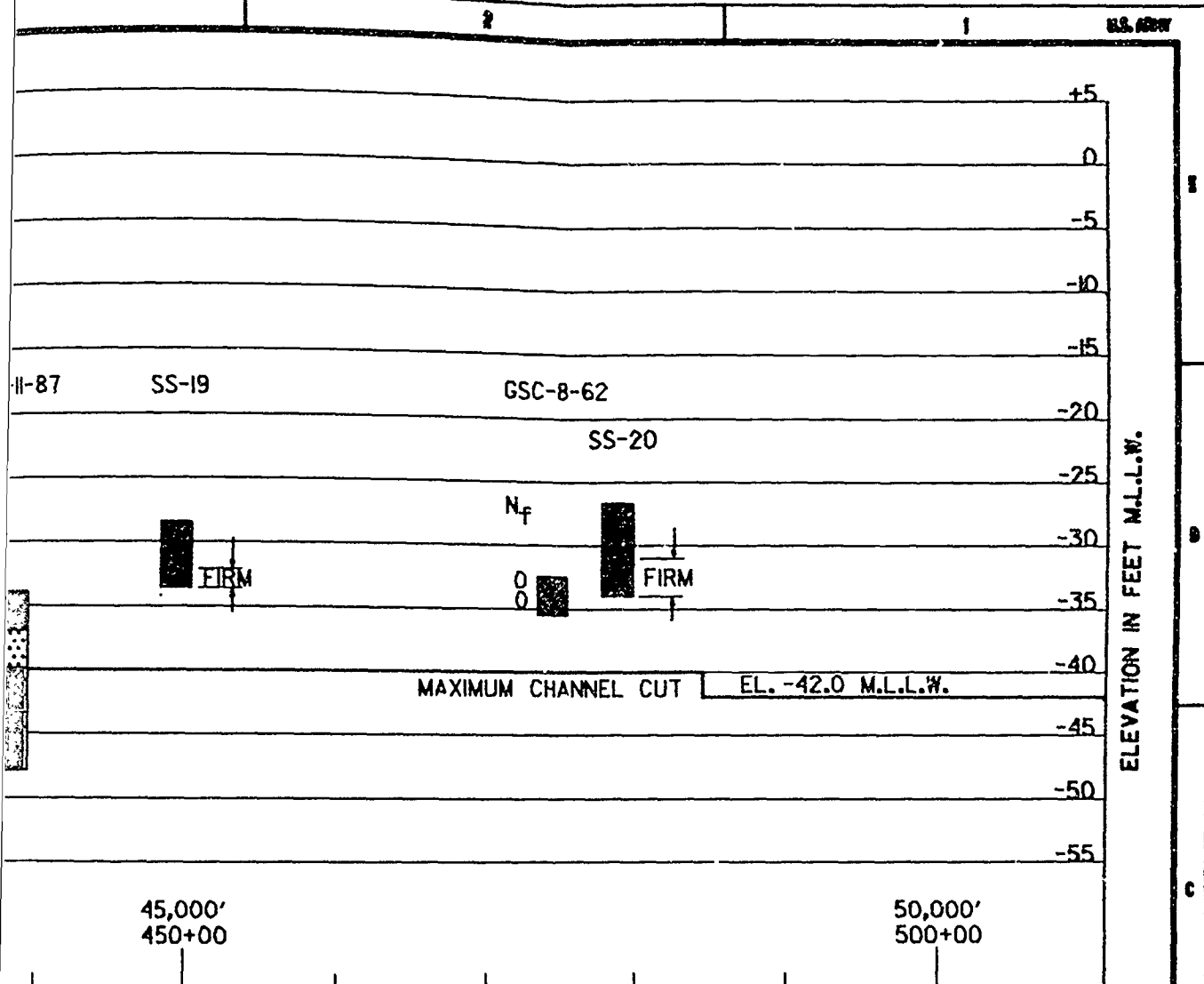
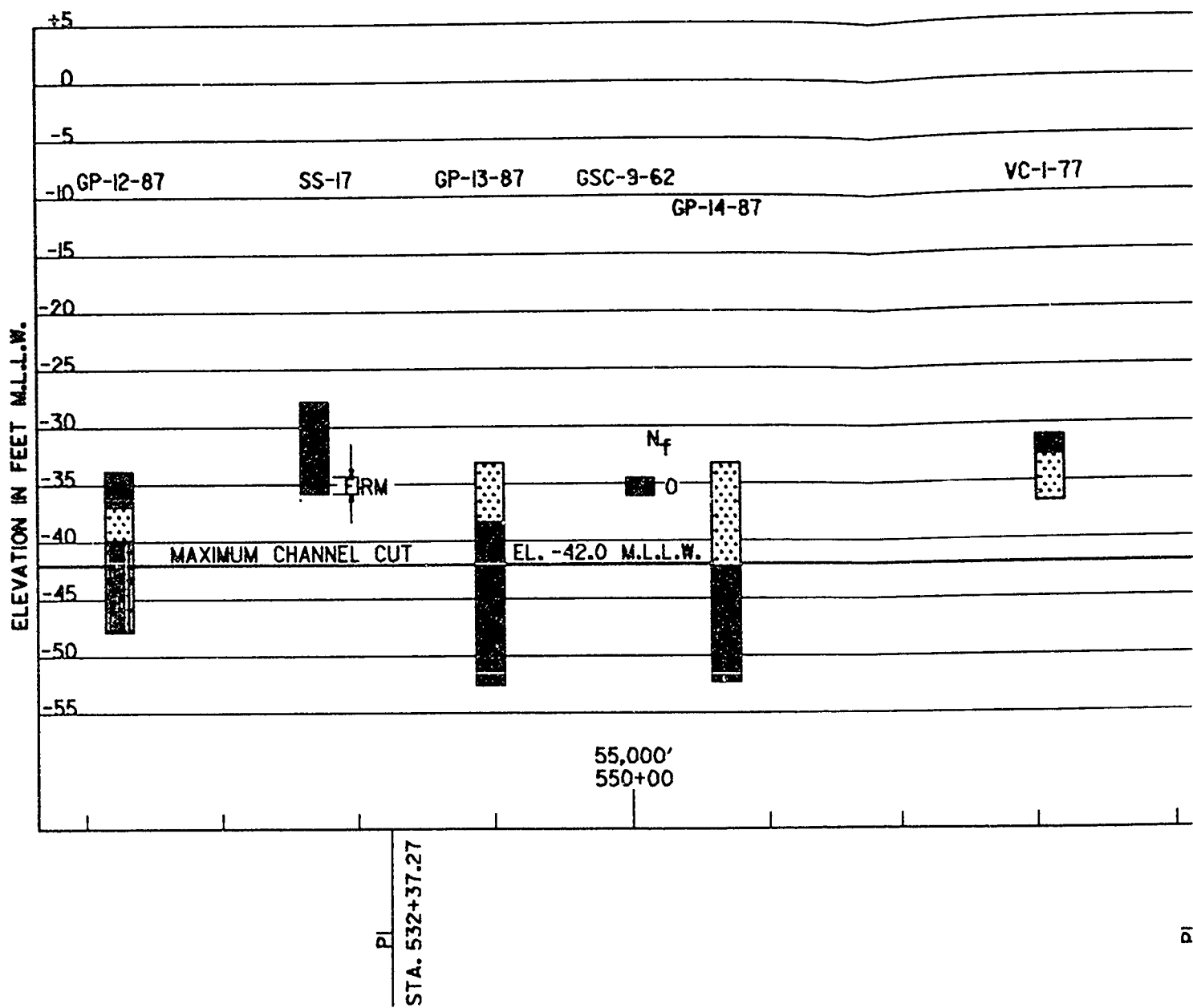


PLATE 1, 2, & 3  
PROJECT LABORATORY  
TEST SURVEY DATA SHEET  
1 ON NEXT PLATE

U.S. ARMY ENGINEER DISTRICT, MOBILE CORPS OF ENGINEERS MOBILE, ALA	
GULFPORT CHANNEL GULFPORT, MISSISSIPPI	
GENERAL DESIGN MEMORANDUM SOIL PROFILES	
S.V.T. COMPUTER SYSTEMS D-1-FS	D.R.S.
REV. FEB., 1968	



**LEGEND**

- CH INORGANIC CLAYS OF HIGH PLASTICITY, FIRM CLAY
- SP FINELY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES
- SM SILTY SANDS, SAND-SILT MIXTURES
- SC CLAYEY SANDS, SAND-CLAY MIXTURES

**LOGS**

- ML INORGANIC SILTS AND VERY FINE SANDS, HIGH FLOUR, SANDY SILTS OR CLAYEY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
- CL INORGANIC CLAYS OF LOW TO MODERATE PLASTICITY, GRAVELLY CLAY, FIRM CLAY, SILTY CLAY, LEAN CLAY
- 4 - BORINGS PER FOOT ARE DETERMINED WITH A 100 LB. PENETRATOR FROM INTEGRAL CLTS. LD. IF 100 LB AND A 100 LB. PENETRATOR PRACTICALLY WITH A 30 LB.

**NOTES**

- ML INORGANIC SILTS AND ORGANIC SILT-CLAY OF LOW PLASTICITY
- OM INORGANIC CLAYS OF MODERATE TO HIGH PLASTICITY, ORGANIC CLTS.

**NOTES**

- 1. SIDE BORING LAYOUT PLATE 6, A 3
- 2. 1987 BORING LOGS REFLECT LABORATORY CLASSIFICATIONS. OTHER BORINGS MAY SHOW FIELD CLASSIFICATIONS.
- 3. PROFILE CONTINUES ON NEXT PLATE

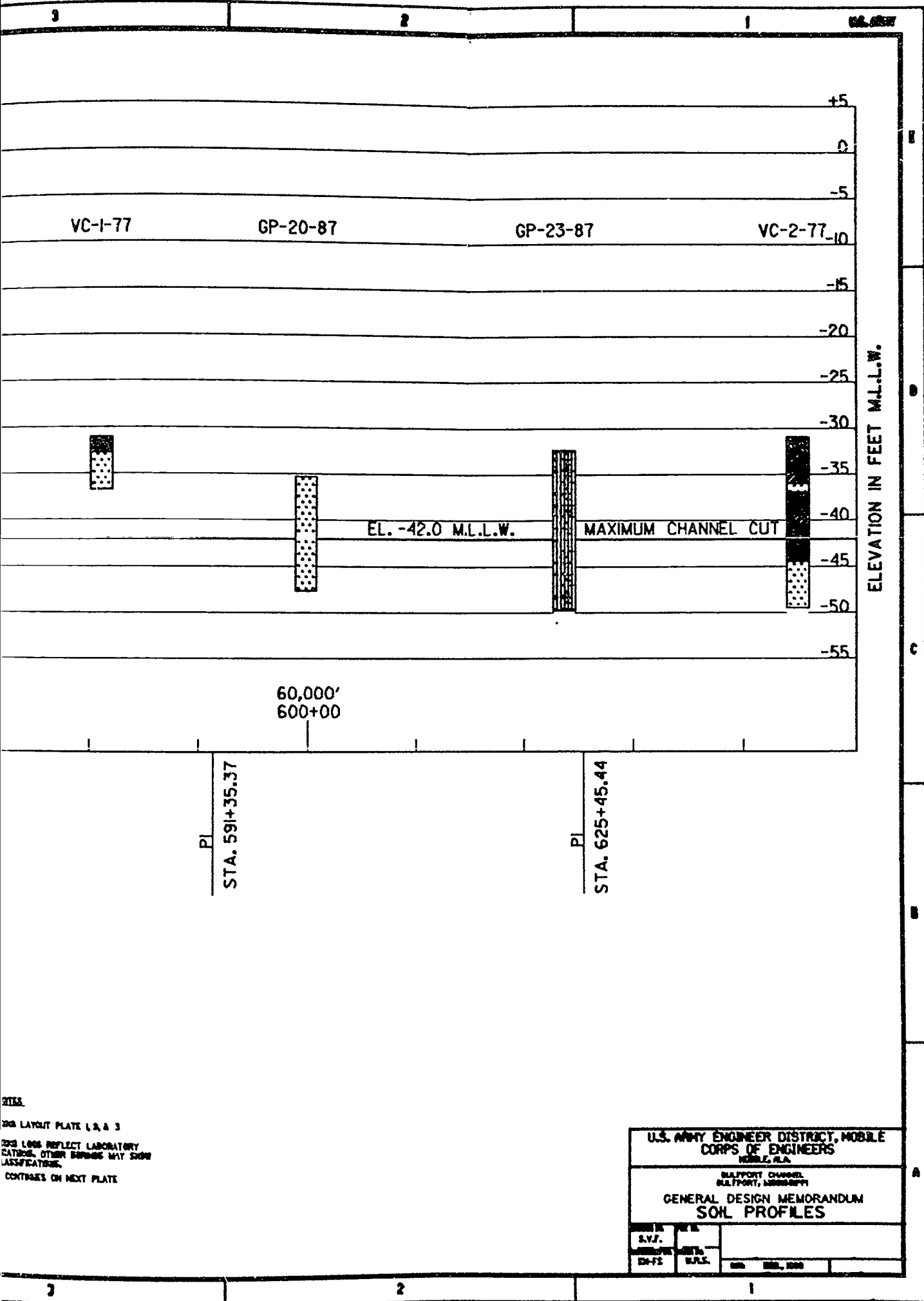
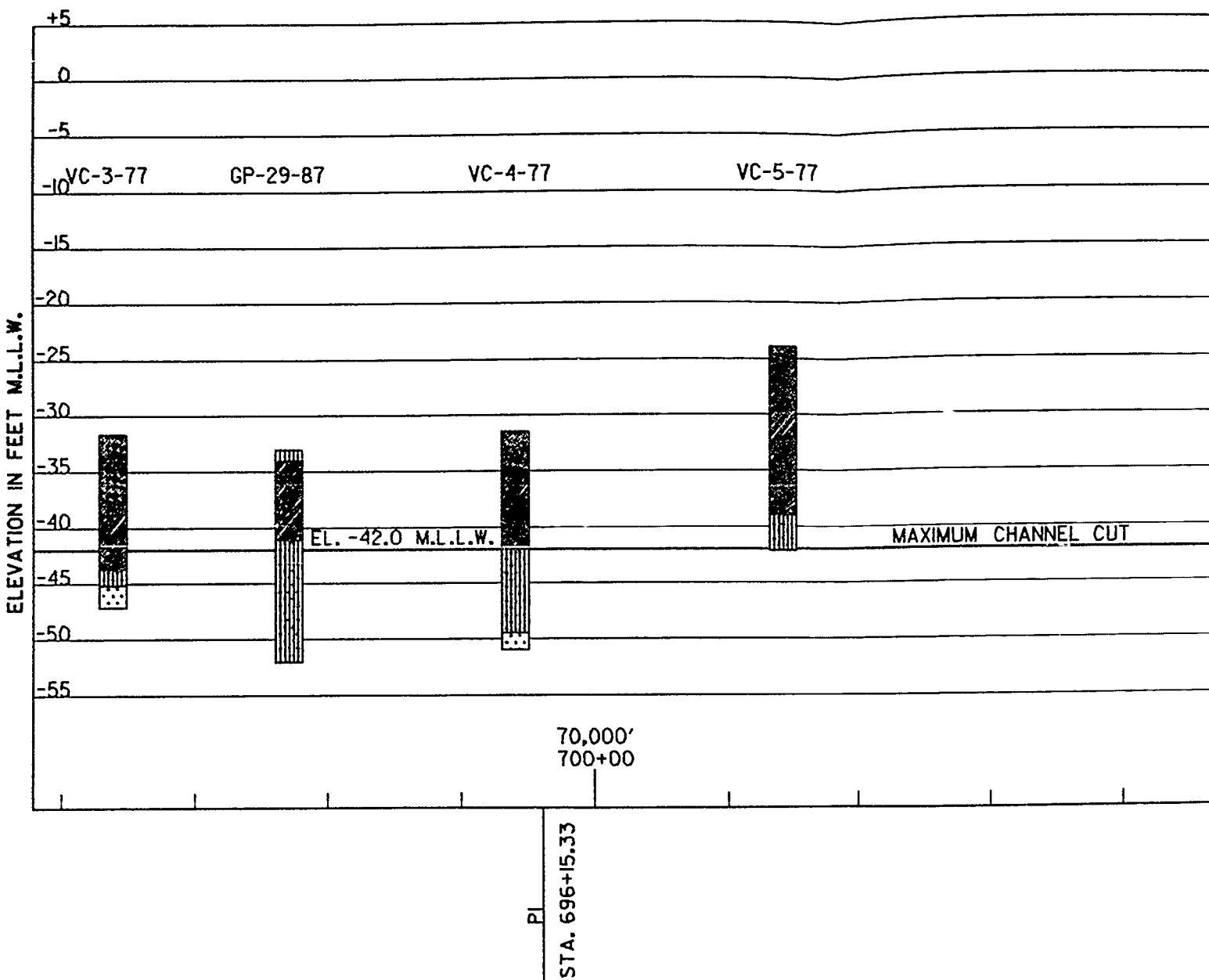


PLATE 8

LEGEND

CH	ORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
SP	POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINES
SH	SALTY SANDS, SAND-SILT MIXTURES
SM	CLAYEY SANDS, SAND-CLAY MIXTURES
SC	CLAYEY SANDS, SAND-CLAY MIXTURES

M. INORGANIC SILTS AND VERY FINE SANDS, ROCK FLOUR  
SILTY SILTS OR CLAYEY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY

CL. INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SALTY CLAYS, LEAN CLAYS

DL. ORGANIC SILTS AND ORGANIC SILT-CLAYS OF LOW PLASTICITY  
OM. ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS

NOTES

1) SEE BORING LAYOUT PLATE 1, 2, & 3  
2) CAT. DRIVING LOGS REFLECT LABORATORY CLASSIFICATIONS, OTHER BORINGS MAY SHOW FIELD CLASSIFICATIONS.  
3) PROFILE CONTINUES ON NEXT PLATE

U.S. ARMY ENGINEER DISTRICT, MOBILE CORPS OF ENGINEERS MOBILE, ALA	
SUPPORT CHANNEL BULFTON, MONTGOMERY	
GENERAL DESIGN MEMORANDUM SOIL PROFILES	
DESIGNER	DATE
S.V.J. WILLIAMS	APRIL 1960
EN-FS	S.P.S.
JAN FEB MAR APR MAY JUN JULY AUG SEP OCT NOV DEC	

75,000'  
750+0080,000'  
800+00

CHANNEL CUT

EL. -42.0 M.L.L.W.

ELEVATION IN FEET M.L.L.W.

VC-6-77                    GP-36-87                    VC-7-77

+5

0

-5

-10

-15

-20

-25

-30

-35

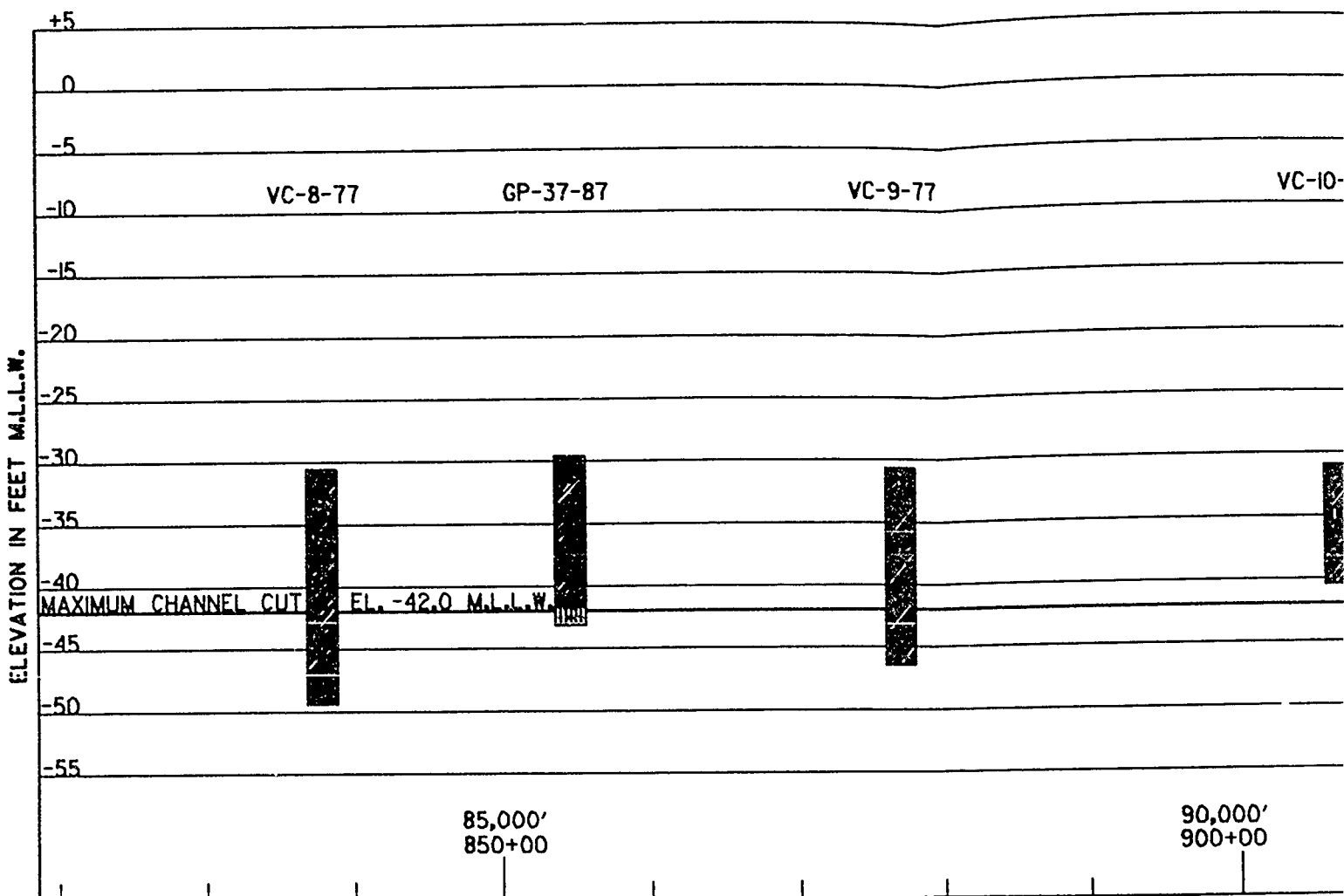
-40

-45

-50

-55

ATE 6, 2, & 3  
 ECT LABORATORY  
 BORINGS MAY SHOW  
 NEXT PLATE

LEGEND

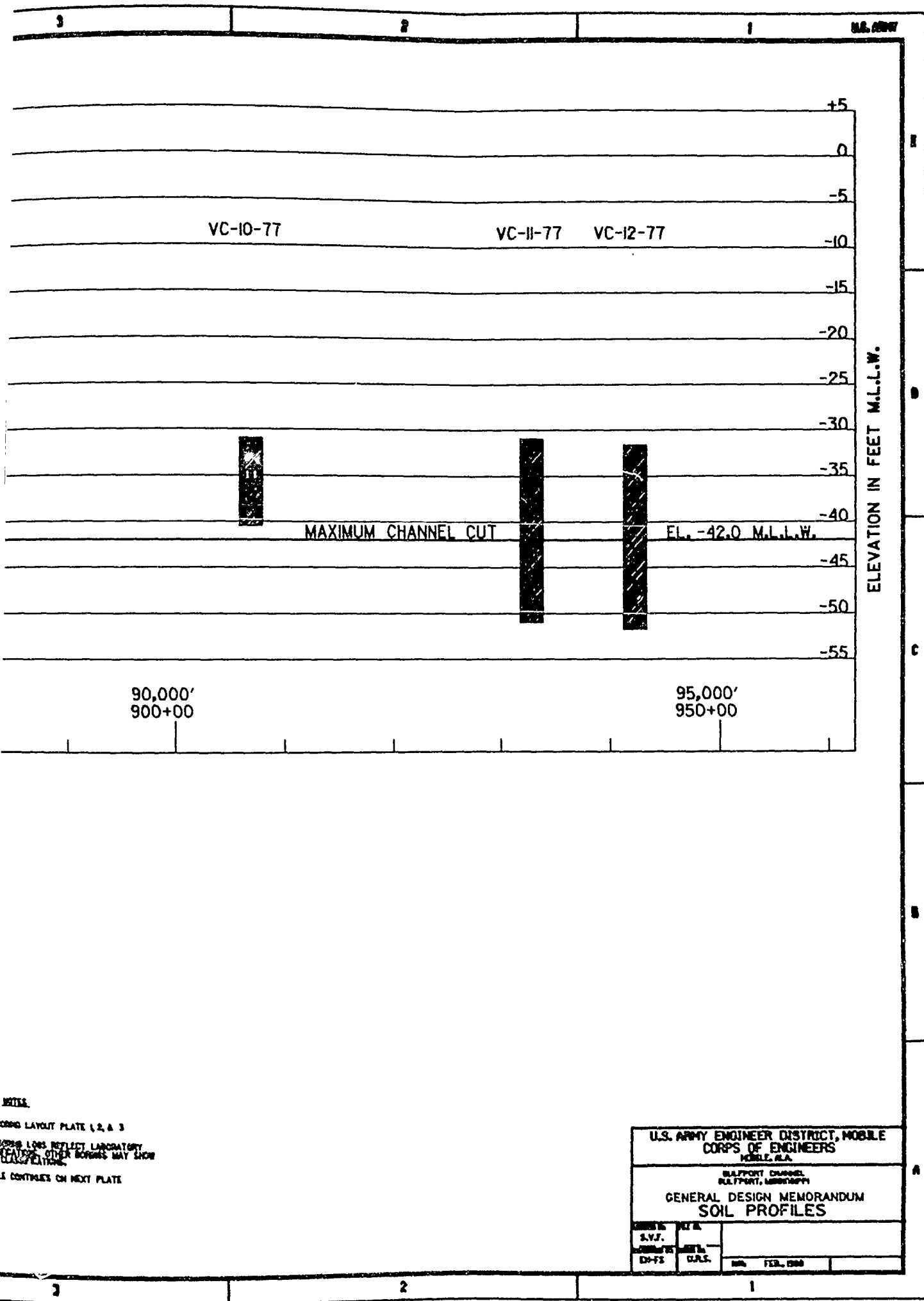
- CH ORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYE
- SP POORLY GRADED SANDS OR GRAVELLY SANDS, LITTLE OR NO FIDES
- SH SILTY SANDS, SAND-SILT MIXTURES
- SC CLATEY SANDS, SAND-CLAY MIXTURES

- ML ORGANIC SILTS AND VERY FINE SANDS, DARK FLOURY SANDY SILTS OR CLAYEY SILTS ON CLAYEY SILTS WITH SLIGHT PLASTICITY
- CL ORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAY, SANDY CLAY, SILTY CLAY, LEAN CLAY

- OL ORGANIC SILTS AND ORGANIC CLAY-CLAYEY LOW PLASTICITY
- OM ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS

NOTES

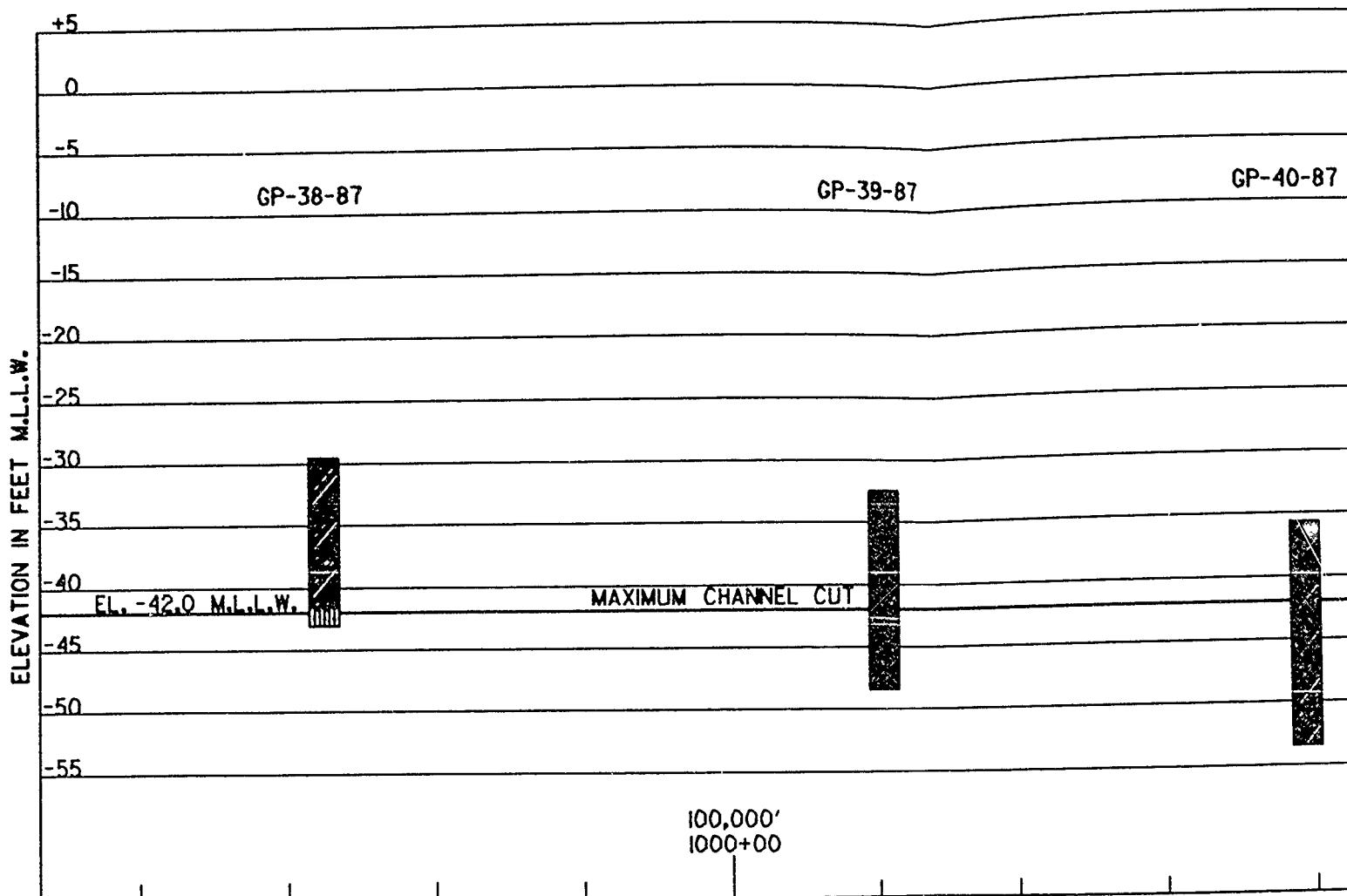
- 1 SEE BORING LAYOUT PLATE 1, 2, & 3
- 2 NOT BORING LOGS REFLECT LABORATORY CLASSIFICATIONS, OTHER BORINGS MAY SHOW FIELD CLASSIFICATIONS
- 3 PROFILE CONTINUES ON NEXT PLATE



NOTES

BORING LAYOUT PLATE 1, 2, & 3  
 BORING LOGS REFLECT LABORATORY  
 EVALUATION. OTHER BORINGS MAY SHOW  
 CLASSIFICATIONS.  
 FILE CONTINUES ON NEXT PLATE

U.S. ARMY ENGINEER DISTRICT, MOBILE CORPS OF ENGINEERS MOBILE, ALA.			
BULPORT CHANNEL BULPORT, MOBILE COUNTY			
GENERAL DESIGN MEMORANDUM SOIL PROFILES			
S.V.J. CENSUS D-72	PLT. NO. DATE C.U.S.	RECD. FEB. 1968	

LEGEND

CH	INORGANIC CLAYS OF HIGH PLASTICITY, FAT CLAYS
SP	Poorly Graded Sands or Gravelly Sands, Little or No Fines
SW	Salty Sands, Sand-Silt Mixtures
SC	Clayey Sands, Sand-Clay Mixtures



INORGANIC SILTS AND VERY FINE SANDS, NICE FLECK, SANDY SILTS OR CLAYEY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY



INORGANIC CLAYS OF LOW TO MODERATE PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS



ORGANIC SILTS AND ORGANIC SILT-CLAY OF LOW PLASTICITY



ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS

NOTES

- 1) SEE BORING LAYOUT PLATE L2, A 3
- 2) NOT BORING LOGS REFLECT LABORATORY CLASSIFICATIONS, OTHER BORINGS MAY SHOW FIELD CLASSIFICATIONS.
- 3) PROFILE CONTINUES ON NEXT PLATE

3

2

1

S.S. 00007

GP-40-87

+5

0

-5

-10

-15

-20

-25

-30

-35

-40

-45

-50

-55

MAXIMUM CHANNEL CUT                    EL. -42.0 M.L.L.W.

105,000'  
1050+00

ELEVATION IN FEET M.L.L.W.



NOTE:

DONG LAYOUT PLATE L 2, A 3

DRILL LOGS REFLECT LABORATORY  
TESTS; OTHER BORINGS MAY SHOW  
CLASSIFICATIONS

CONTINUES ON NEXT PLATE

U.S. ARMY ENGINEER DISTRICT, MOBILE  
CORPS OF ENGINEERS  
MOBILE, ALA

BULFORT CHANNEL

BULFORT, MISSISSIPPI

GENERAL DESIGN MEMORANDUM  
SOIL PROFILES

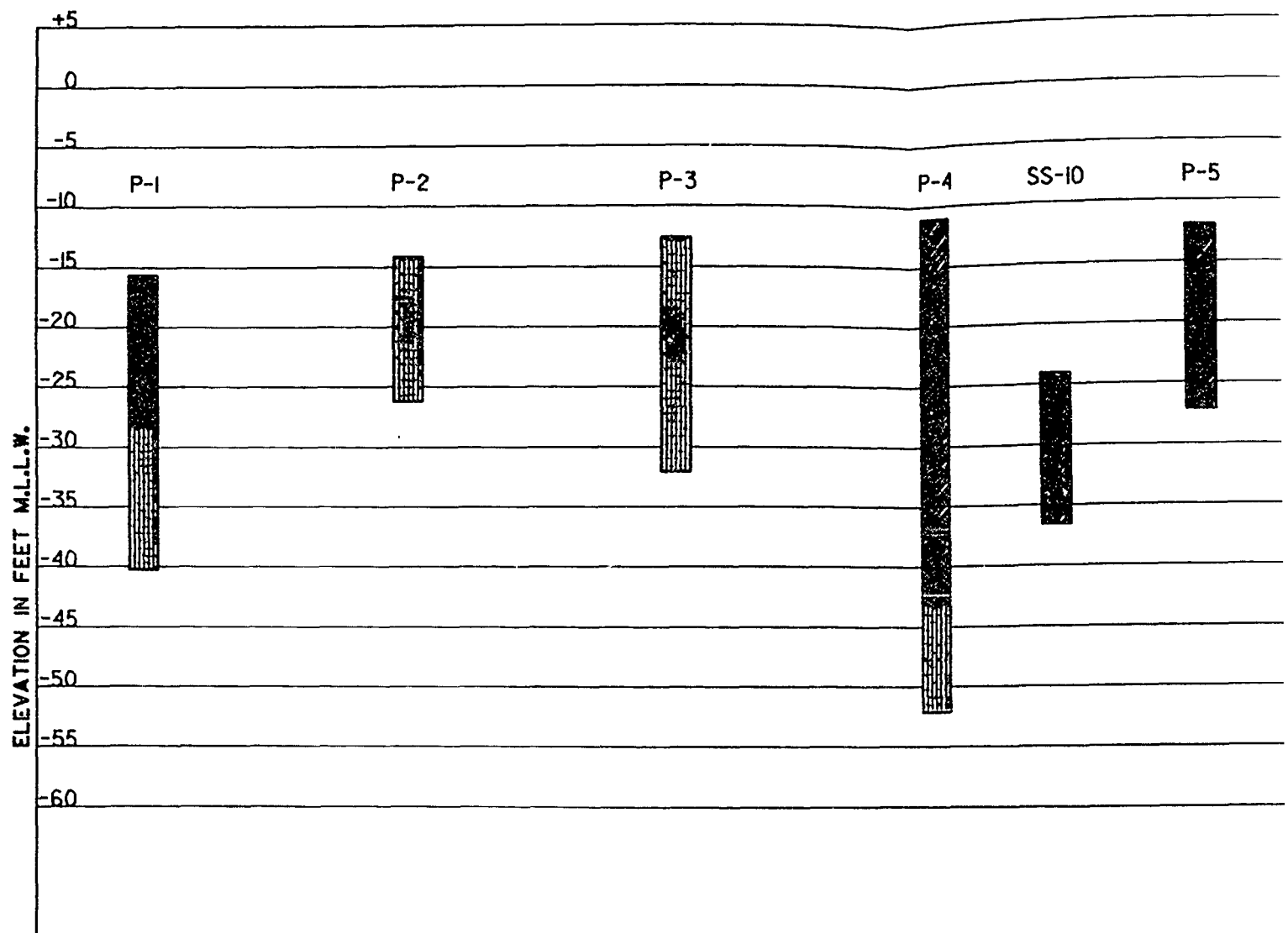
DATE	PLATE	S.Y.F.	W.A.	W.A.	W.A.	W.A.	W.A.
DA-65	W.A.S.						

3

2

1

PLATE 11



## LEGEND

- CH: HUMIC CLAYS OF HIGH PLASTICITY, FAT CLAY
- SP: FINELY SIZED SANDS OR GRAVELLY SANDS, LITTLE OR NO FINE
- SM: SILTY SANDS, SAND-SILT TEXTURES
- SC: CLAYEY SANDS, SAND-CLAY TEXTURES

- ML: HUMIC CLAYS AND VERY FINE SANDS, ROCK FLOUR, SANDY SILTS OR CLAYEY SILTS WITH SLIGHT PLASTICITY
- CL: HUMIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAY-SANDY CLAY, SILTY CLAY, LEAN CLAY

- DL: ORGANIC SILTS AND ORGANIC CLAY-SILTS OF LOW PLASTICITY
- DH: ORGANIC CLAYS OF MEDIUM TO HIGH PLASTICITY, ORGANIC SILTS

## NOTES

- B SEE BORING LAYOUT PLATE 1, 2, A, 3
- C DIRT DRIVING LOGS REFLECT LABORATORY CLASSIFICATION; OTHER BORINGS MAY SHOW DIFFERENT TYPES.

